

RA-50

OWNER'S MANUAL

Apparatus containing Lithium batteries

ADVARSEL!

Lithiumbatteri. Eksplosionsfare. Udskiftning må kun foretages af en sagkyndig, og som beskrevet i servicemanual.

ADVARSEL!

Lithiumbatteri. Fare for eksplotion. Må bare skiftes av kvalifisert tekniker som beskrevet i servicemanualen.

VARNING!

Lithiumbatteri, Explosionsrisk, Får endast bytas av behörig servicetekniker. Se instruktioner i servicemanualen.

VAROITUS!

Lithiumparisto. Räjähdysvaara. Pariston saa vaihtaa ainoastaan alan ammottimies.

For West Germany

Bescheinigung des Herstellers/Importeurs

Hiermit wird bescheinigt, daß der/die/das

ROLAND REALTIME ARRANGER RA-50

(Gerät. Typ. Bezeichnung)

in Übereinstimmung mit den Bestimmungen der

Amtsbl. Vfg 1046/1984

(Amtsblattverfügung)

funk-entstört ist.

Der Deutschen Bundespost wurde das Inverkehrbringen dieses Gerätes angezeigt und die Berechtigung zur Überprüfung der Serie auf Einhaltung der Bestimmungen eingeräumt.

Roland Corporation Osaka/Japan

Name des Herstellers/Importeurs

RADIO AND TELEVISION INTERFERENCE

This equipment has been verified to comply with the limits for a Class B computing device, pursuant to Subpart J, of Fart 15, of FCC rules. Operation with non-certified or non-verified equipment is likely to result in interference to radio and TV reception.

The equipment described in this manual generates and uses radio frequency energy. If it is not installed and used properly, that is, in strict accordance with our instructions, if may cause interference with radio and television reception. This equipment has been tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Subpart J, of Part 15, of FCC Rules. These rules are designed to provide reasonable protection against such a interference in a rasidential installation. However, there is no guarantee that the interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to try to correct the interference by the following measure:

- Disconnect other devices and their input/output cables one at a time. If the interference stops, it is caused by either the other device or its I/O cable.
 These devices usually require Roland designated shielded I/O cables. For Roland devices, you can obtain the proper shielded cable from your dealer. For non Roland devices, contact the manufacturer or dealer for assistance.
- If your equipment does cause interference to radio or television reception, you can try to correct the interference by using one or more of the following measures.
- Turn the TV or radio antenna until the interference stops.
 Move the equipment to one side or the other of the TV or radio.
- Move the equipment farther away from the TV or radio.
 Plug the equipment into an outlet that is on a different circuit than the TV or radio. (That is, make certain the equipment and the radio or television set are on circuits controlled by different circuit breakers or fuses.)
- Consider installing a rooftop television antenna with coaxial cable lead-in between the antenna and TV. If necessary, you should consult your dealer or an experienced radio/television technician for additional suggestions. You may find helpful the following booklet prepared by the Federal Communications Commission:

 "How to Identify and Resolve Radio TV Interference Problems"

 This booklet is available from the U.S. Government Printing Office, Washington, D.C., 20402, Stock No. 004-000-00345-4.

For Canada

CLASS B

NOTICE

This digital apparatus does not exceed the Class B limits for radio noise emissions set out in the Radio. Interference Regulations of the Canadian Department of Communications.

CLASSE B

AVIS

Cet appareil numérique ne dépasse pas les limites de la classe B au niveau des émissions de bruits radioélectriques fixés dans le Réglement des signaux parasites par le ministère canadien des Communications.



Thank you for purchasing the Roland Real-time Arranger RA-50. This is a completely new type device that uses high digital technology and Roland's technique for musical instruments. It will give you high quality synthesizer sounds, reverb sounds, automatic accompaniment performance, etc., resulting in a powerful one-man band system. It is designed compactly, but features excellent functions and therefore can be used by inexperienced and professional keyboard players. To make the RA-50 a long and helpful partner, read this owner's manual carefully.

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HOW TO READ THIS OWNER'S MANUAL

This owner's manual consists of six chapters. The first chapter includes how to set up the RA-50, play the preprogrammed performance data and use the main functions.

The second chapter includes notes on handling the RA-50 and the outline.

The third chapter explains the basic functions of the RA-50.

The fourth chapter explains the more sophisticated functions of the RA-50.

The fifth chapter explains how to use a sequencer and computer with the RA-50.

The final chapter contains references (appendix); what you should do when you make a mistake, panel setting memo, MIDI implementation, index, etc.

First, read the first chapter, then the second. After that, you may go to any following chapter. When you use the RA-50 with a Roland piano (or MIDI keyboard), you do not need to read the fifth chapter.

CONTENTS

·	
FI RA	-50 ENTERTAINMENT
. 1 X1 6 U.S. 20	1 Preparation for playing the RA-506
	(1) Connection cords and cables
	(2) Connecting the RA-50 to a Roland Piano ······7
	(3) Preparation on the Roland Piano (Local OFF)8
	(4) Power-on8
	(5) MIDI Channel Setting ·····9
	2 Playing the preprogrammed performance data (ROM Play)10
•	3 Let's enjoy ensemble performance ·······12
	(1) Keyboard Split ······12
	(2) Listening to the rhythm ······14
	(3) Accompaniment ·····15
	a. Chord Intelligence 15
	b. Melody Intelligence 16
2 BE	FORE PLAYING THE RA-50
	1 Panel Description ····································
	(1) Front Panel
	(2) Rear Panel
	2 Important Notes20
	3 Connections
	4 Outline of the RA-5022
	(1) What is the RA-50 ?22
	(2) About "Music Style"
3 BA	SIC PROCEDURE
	1 How to enjoy the Split Performance24
	(1) Split function and Tone Assignment24
	(2) Tone List25
	(3) Tone selection for Upper Part27
•	(4) Tone selection for Lower Part28
	(5) Notes on tone selecting ······28
	2 Rhythm and Music Style ······29
	(1) Music Style List ······30
	(2) Selecting a Music Style ·······30
	(3) Music Style Card ······31
	(4) Starting the Music Style ······32
	a. Immediate start ······32
	b. Sync start ······32
	c. Start with Intro32

d. Sync start with Intro33(5) Stopping the Music Style33a. Immediate stop33b. Stop with Ending34(6) Tempo Change34

	3 Arranger (Automatic Accompaniment Playing)	35
	(1) Arranger Function (Automatic Accompaniment Function)	
	(2) Chord	
	(3) Style Performance ·····	
	(4) Variation ·····	37
	(5) Fill in	38
	a. Fill in To Variation	38
	b. Fill in To Original ·····	38
	(6) Break	39
	(7) Chord Hold ·····	39
	(8) Chord Intelligence	40
	(9) Melody Intelligence ·····	40
	■Étude (Example music sheet) ······	41
TALL INIT	FERMEDIATE PROCEDURE	
	TERMEDIATE PROCEDURE	
	1 Adjusting the volume balance of each Part	44
	(1) Volume balance for the Upper and Lower Parts	44
	a. Upper Balance ·····	44
	b. Lower Balance	45
	(2) Volume balance for the other Parts	45
	a. Accompaniment Balance	45
•	b. Bass Balance····	45
	c. Drums Balance ·····	45
	2 Creating spacious sounds ·····	46
	(1) About Reverberation ·····	46
	(2) On/Off of the Reverb Effect ······	46
	a. On/Off for all the Parts	46
	b. On/Off for individual Part ·····	46
•	(3) Changing Reverb Types	48
	3 User Program	49
	(1) Calling a User Program	50
	(2) Recording a User Program	52
	4 Song Composer (Recording the performance data)	
	(1) Recording a performance 1 Recording	
	(2) Playing the performance data 1 Playback	
	(3) Playing the performance data 2 Repeat	
	(4) Recording a performance 2 Monitor Recording	
	5 Using Memory Cards	
	(1) Useful Memory Cards	
	a. Data that can be saved on a memory card	
	b. Memory protect	
	(2) Saving onto a memory card	
	(3) Loading data from a memory card back to the internal memory	
	6 Advanced procedure for playing	
	(1) Tuning the RA-50 ·····	
	(2) Setting the Pitch Bend Range	
	(3) Using a Foot Switch	
	(4) Manual Drums ·····	
	(5) LCD Contrast	
	■Étude (Example music sheet) ······	70

	Setting the MIDI Functions
) What is MIDI ?72
	Devices that can be connected via MIDI72
) MIDI Sockets on the RA-50 ······72
	a. MIDI (KBD) IN / MIDI (KBD) OUT72
	o. MIDI (SEQ) IN / MIDI (SEQ) OUT ······72
(4)	Internal Structure of the RA-50 ······72
	Difference between normal transmission and extended transmission72
	Local Control ······72
	Functions of the Panel Switches for MIDI ······73
	MIDI Channels of Parts / MIDI Filter73
	Setting the MIDI Channels73
	On/Off of MIDI74
	On/Off of Program Change ······74
	On/Off of Control Change 77
	Other MIDI Settings
	Setting the Sync Mode ······77
	Setting the Bypass Mode ······78
	Selecting a Program Change Map ······78
	Editing a Program Change Map ·····80
	Using the RA-50 with a MIDI Sequencer
	MIDI Sequencer ·····80
	Control from a MIDI Sequencer ······80
	When not using the RA-50's Arranger Function80
	b. When using the RA-50's Arranger Function
	When using the RA-50's Arranger Function from the MIDI Sequencer81
	Using the RA-50 with a MIDI instrument other than a sequencer81
	Computer (Sequence software) 81
) Guitar Synthesizer ·····82
6 APPE	NDIX (References)
	Troubleshooting84
	Chord List
	User's Setting Memo 90
	MIDI Implementation 93
	Specifications Spec
	Index
-	I Index

RA-50 ENTERTAINMENT

FIRST OF ALL, EXPLORE THE RA-50.

Preparation for playing the RA-50

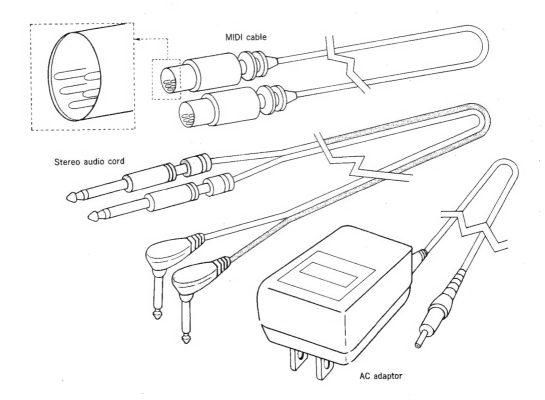
To play the RA-50, you should connect a Roland piano (or a MIDI piano or keyboard) to the RA-50 using connection cords and MIDI cables. If the keyboard does not feature input sockets or speaker, you will need an amplifier. Make connections as follows.

(1) Connection cords and cables

The following are required for setting up the RA-50 with a Roland piano.

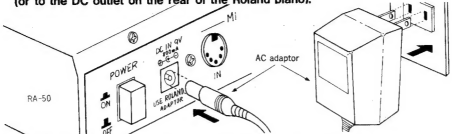
- 1. MIDI Cable \times 2
- 2. Stereo Audio Cord × 1
- 3. AC Adaptor \times 1

When using a Roland piano featuring the DC outlet, prepare a DC - DC plug (PCS-25). >

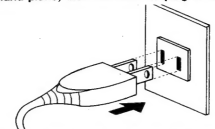


(2) Connecting the RA-50 to a Roland Piano

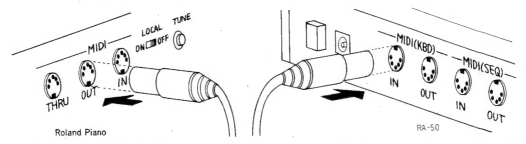
① Connect an AC adaptor (or a DC - DC plug) to the DC IN socket on the rear of the RA-50, set the power switch on the RA-50 to OFF, then insert the plug to the wall sockets (or to the DC outlet on the rear of the Roland piano).



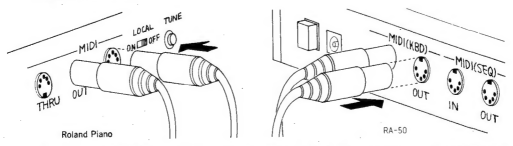
2 Switch off the Roland piano, then connect the plug to the wall socket.



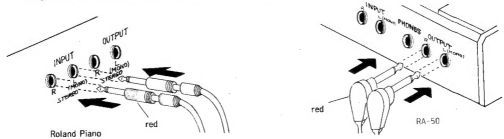
3 Connect the MIDI OUT socket on the Roland piano to the MIDI (KBD) IN socket on the RA-50 using a MIDI cable.



(4) Connect the MIDI (KBD) OUT socket on the RA-50 to the MIDI IN on the Roland piano using a MIDI cable.

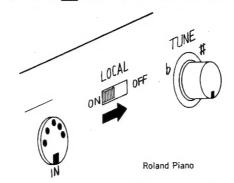


(5) Connect the OUTPUT sockets on the RA-50 to the INPUT sockets on the Roland piano using STEREO audio cord. (Connect L to L and R to R.)

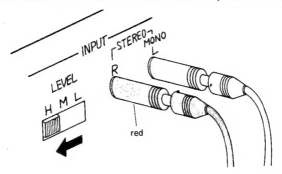


(3) Preparation on the Roland Piano (Local OFF)

① Set the Local Switch (·[]:) on the Roland piano to the OFF (:) position.

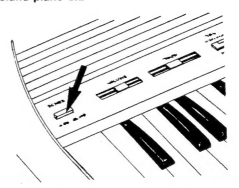


② If the piano features the INPUT LEVEL SWITCH, set it to the "H" position.

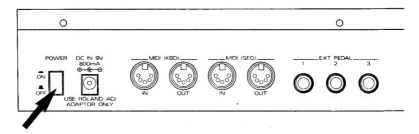


(4) Power-on

1) Switch the Roland piano on.



2 Set the MASTER VOLUME knob on the RA-50 to the MIN position, then switch the RA-50 on.

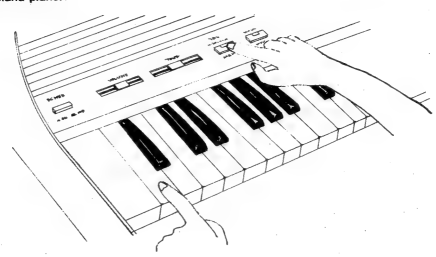


3 If you use an amplifier, switch it on.

(5) MIDI Channel Setting

The RA-50's MIDI receive channel is set to 1 from the manufacturer. Normally, a Roland piano is default to MIDI channel 1, so that you do not need to change MIDI channels. However, if the MIDI channel on the Roland piano is set to a different number, change it to 1 as follows.

● Press the far-left key on the keyboard while holding down KEY TRANSPOSE / MIDI on the Roland piano.

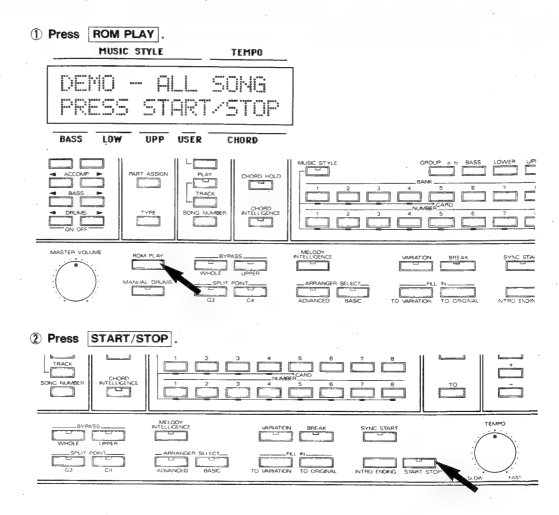


*If you are using a keyboard other than the Roland piano, read the owner's manual of the keyboard to set the MIDI channel (both channels if the keyboard can set the transmit and receive channels separately) to 1. If the MIDI channel of your keyboard is fixed to a number other than 1, read page 73 "1 Setting the MIDI Functions" in the fifth chapter to set the MIDI receive channel of the RA-50 to the same number as the keyboard.

2

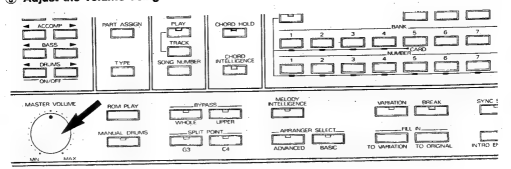
Playing the preprogrammed performance data (ROM Play)

Five demonstration songs are preprogrammed in the RA-50's internal memory. Playing these songs is called ROM Play in this manual.

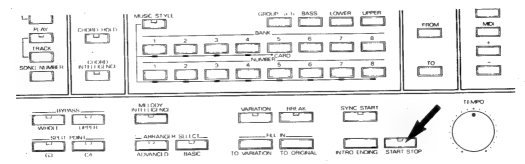


*If you do not press **START/STOP** quickly after pressing **ROM PLAY**, the display will return to the previous indication. To continue to play the demonstration songs, repeat steps ① and ②.

3 Adjust the volume using the MASTER VOLUME knob on the RA-50.



- ullet The Master Volume knob on the Roland piano does not affect the volume of the RA-50.
- *If you start ROM Play as explained above, the 1st to 5th songs are played repeatedly unless you press **START/STOP**.
- *To play the second song, press **ROM PLAY** twice in step ①. Likewise, to play the third song, press **ROM PLAY** three times, and so on. In this case, the song is played only once.
- *To stop ROM Play, simply press START/STOP.



3 Let's enjoy ensemble performance

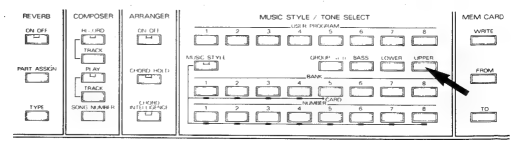
(1) Keyboard Split

When the RA-50 is switched on, the indicator located above the "C4" button in the SPLIT POINT will light up. This means that the keyboard is divided into two sections; the keyboard higher than C4 to the Upper Part (right-hand keyboard) and the keyboard lower than B3 to the Lower Part (left-hand keyboard). (For details of Split, refer to page 24 in the third chapter.)

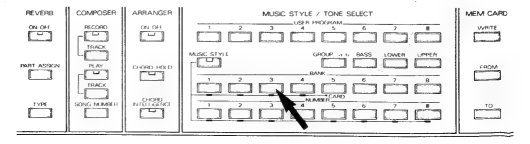
The Upper Tone is default to "11 ELEC PIANO 1", the Lower Tone to "42 STRING SECT 2" and the Bass Tone to "71 ACOU BASS 1".

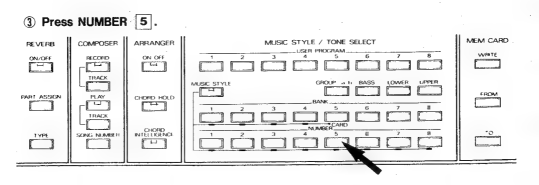
Now, select "35 TROMBONE 1" for the Upper Tone and "21 ELEC ORGAN 1" for the Lower Tone to play the example score.

① Press UPPER in the MUSIC STYLE/TONE SELECT section.



2 Press BANK 3.

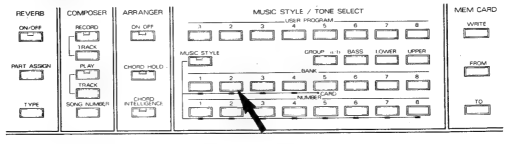




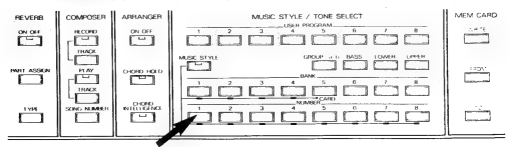
*The number of UPP in the display will change to "35". (If a different number is shown, repeat steps ② and ③.)



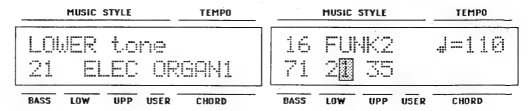




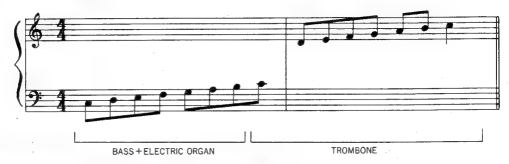
6 Press NUMBER 1.



* The number of LOW in the display will change to "21". (If a different number is shown, repeat steps ⑤ and ⑥.)



① Play the keyboard.

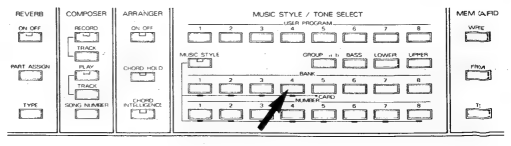


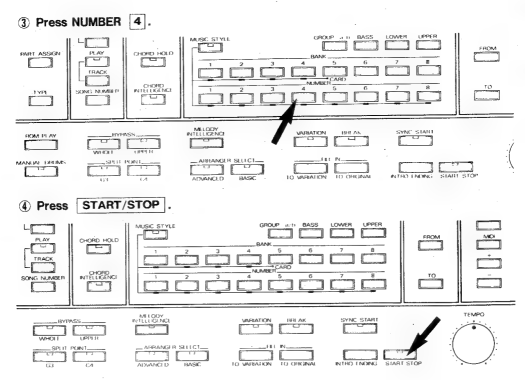
(2) Listening to the rhythm

Various different rhythms can be played on the RA-50. Now, we play " 44 CHA CHA" rhythm.

PRESS MUSIC STYLE . REVERB COMPOSER ARRANGER ON OFF RECORD CHORD HOLD TRACK PART ASSIGN PLAY CHORD HOLD TRACK TYPE SONO MAMBER N'ELLIGENCE TONE SELECT WATER CARD TONE SELECT WATER CARD TONE SELECT WATER CARD TONE SELECT WATER CARD TONE SELECT WATER CHORD HOLD TRACK TONE SELECT WATER CARD TONE SELECT TONE SELECT WATER CARD TONE SELECT TONE SELECT

Press BANK 4.



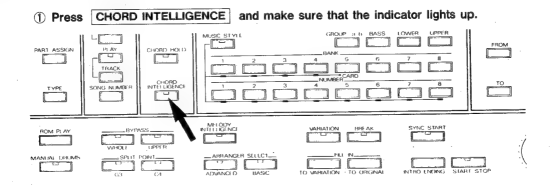


*A desired rhythm can be selected using the 1 to 4 BANK buttons and 1 to 8 NUM-BER buttons. You may play different rhythms. For details of rhythm, refer to page 29 in "2 Rhythm and Music Style" in the third chapter.

(3) Accompaniment

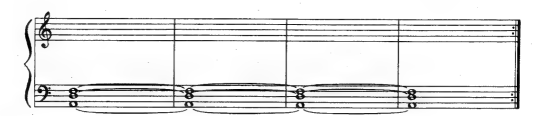
a. Chord Intelligence

This function can distinguish the chord by playing only a part of a chord.



- 2 Press ARRANGER ON/OFF and make sure that the indicator lights up.
- 3 Press SYNC START
- 4 Play the piano (Lower Part).

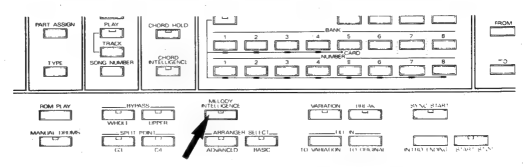
J=128



b. Melody Intelligence

Now, you can add harmony to the melody played in single note.

① Press MELODY INTELLIGENCE and make sure that the indicator lights up.



② Play the chord with the left hand (naturally, the Chord Intelligence function can be used) and play the melody with the right hand.





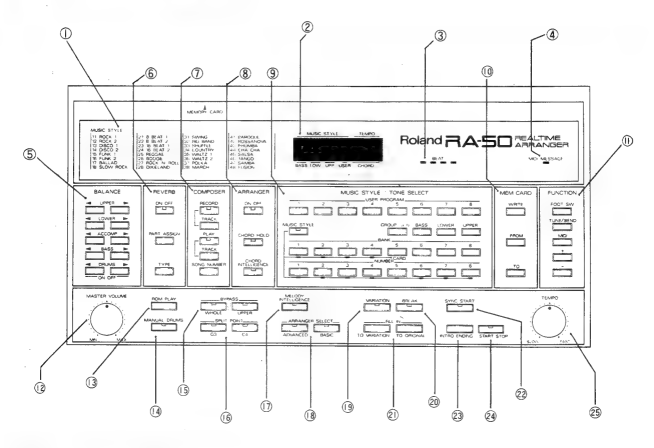
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BEFORE PLAYING THE RA-50

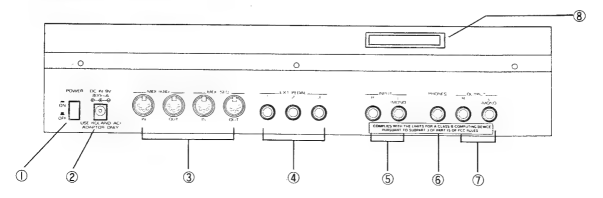
TO USE THE RA-50 IN THE BEST CONDITION.

1 Panel Description

(1) Front Panel



(2) Rear Panel



©Front Panel

- 1 Music Style List
- 2 Display.....shows the current condition of the RA-50 or instructions for you to follow.
- 3 Beat Indicatorthe indicator flashes to tell you what beat is carrently being played.
- 4 MIDI Message Indicator.....this lights when any MIDI messages are received.
- (5) BALANCE.....controls the volume of each Part for ensemble performance.
- (6) REVERB (Reverberation)controls the reverb effect.
- (1) COMPOSER.....use this for recording or playing back your performance data.
- **(3) ARRANGER**.....this allows you to select an ideal auto-accompaniment that suits the played chord and selected Music Style.
- MUSIC STYLE/TONE SELECT.....use this to select a desired Music Style (music genre) and Tone.
- MEM CARDuse this for saving data onto a memory card or loading data on a memory card back to the RA-50 memory.
- ① **FUNCTION**this allows you to set parameters related with foot switch, tuning, pitch bend and MIDI.
- **MASTER VOLUME knob**this controls the volume. The headphones volume is also controlled with this knob.
- (3) ROM PLAY....used this to play the five preprogrammed demonstration songs.
- MANUAL DRUMS....you can enjoy drum solo performance by playing the keyboard.
- **(1) BYPASS.....**you can select whether to play the RA-50's built-in sound module or the sound source of the connected keyboard.
- **(B) SPLIT POINT**.....this determines the position where the keyboard is splited into two parts, Upper and Lower.
- (in the Split mode).
- (B) ARRANGER SELECT.....this selects an accompaniment type (Basic or Advanced).
- (9 VARIATION this selects the advanced type accompaniment.
- **DREAK**.....this makes a space of silence in the middle of a performance.
- (1) FILL IN.....this can put fill in in the middle of a song.
- 22 SYNC START.....this starts playing the moment you play the keyboard.
- (3) INTRO/ENDING ·····this inserts specific patterns at the beginning and end of the performance.
- 24 START/STOP.....this starts or stops playing.
- 25 TEMPO knob.....this changes the tempo of song.

Rear Panel

- 1) **POWER**.....this switchs on or off the unit.
- (2) DC IN-----connect an AC adaptor to this socket.
- 3 MIDI Sockets.....these are MIDI sockets to connect an external MIDI device.
- 4 EXT PEDAL.....connect a foot switch (optional : DP-2/6, FS-5U) to this socket.
 - *A foot switch (unlatch type), damper pedal or pedal switch will function in exactly the same way on the RA-50.
- 5 INPUTthis receives audio signal from an external device, mix it with the audio signal of the RA-50 itself, then output the mixed signal from the OUTPUT socket.
- (6) PHONES (headphones) socket.....connect headphones to this socket.
- (1) **OUTPUT**.....this output the RA-50's audio signal.
- (8) MEMORY CARD slot ······insert a MUSIC STYLE CARD (optional : TN-SC1-01 ~ 07, etc.) or MEMORY CARD (optional : M-256E) to this slot.

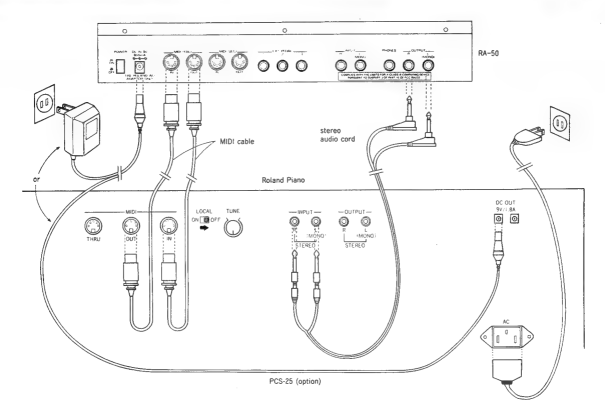
2 Important Notes

- •When employing an AC adaptor, make certain you use only one that has been supplied by the manufacturer. Use of any other power adaptor could result in malfunction or damage.
- When you make any connections with other devices, always turn off the power to all equipment first. This will help in preventing malfunction, and damage to speakers.
- Do not force the unit to share the same power outlet as one used for distortion producing devices (such as motors, variable lighting devices). Be sure to use a separate power outlet.
- Before using the AC adaptor, always make certain the voltage of the available power supply conforms to its rating.
- Do not place heavy objects onto, step on, or otherwise risk causing damage to the power cord.
- •Whenever you disconnect the AC adaptor from the outlet, always grasp it by plug, to prevent internal damage to the cord and hazard of possible short circuits.
- If the unit is not to be used for a long period of time, unplug the cord from the socket.
- Avoid using or storing the unit in the following places, as damage could result.
- OPlaces subject to extremes in temperature. (Such as under direct sunlight, near heating units, above equipment generating heat, etc.)
- OPlaces near water and moisture. (Baths washrooms, wet floors, etc.) Places otherwise subject to high humidity.
- Obusty environments.
- OPlaces where high levels of vibration are produced.
- Placing the unit near power amplifiers or other equipment containing large transformers may induce hum.
- Should the unit be operated nearby television or radio receivers, TV pictures may show signs of interference, and static might be heard on radios. In such cases, move the unit out of proximity with such

devices.

- ●For everyday cleaning, wipe the unit with a soft dry cloth, or one that is dampened slightly. To remove dirt that is more stubborn, wipe using a mild, neutral detergent. Afterwards, make sure to wipe thoroughly with a soft cloth.
- Never apply benzene, thinners, alcohol or any like agents, to avoid the risk of discoloration and deformation.
- Protect the unit from strong impact
- Avoid getting any foreign objects(coins,wire, etc.) or liquids (water,drinks, etc.)into the unit.
- NEVER apply strong pressure to the display, or strike it in any way.
- •At any time that you notice a malfunction, or otherwise suspect there is damage, immediately refrain from using the unit. Then contact the store where bought, or the nearest Roland Service Station.
- ●Within the unit is contained a battery which serves in maintaining the contents of memory while the main power is off. The normal life of this battery is 5 years or more, but it is strongly recommended that you change it every 5 years as a rule. When it is time to change the battery, contact a Roland Service Station. The first time you need to change the battery could occur before 5 years have passed.
- •When the battery gets weak the following will appear in the display. By this time, it is possible that the contents of memory have already been lost. "CHECK INTERNAL BATTERY"
- ●Please be aware that the contents of memory may at times be lost; when sent for repairs or when by some chance a malfunction has occurred. Important data should be saved on an optional memory card (M-256E), or written down on paper. During repairs, due care is taken to avoid the loss of data, however, in certain cases, such as when circuitry related to memory itself is out of order, we regret that it may be impossible to restore the data.

3 Connections



The MIDI receive channel of the RA-50 has been set to "1" from the manufacturer. Normally, a Roland piano is default to MIDI channel 1, so that you do not need to change MIDI channels. However, if the MIDI channel on the Roland piano is fixed to a different number, change the Upper and Lower's receive channels on the RA-50 to 1 as explained on page 72 "1 Setting MIDI Functions" in chapter 5.

Even when the piano is set to Local OFF, the Bypass function allows you to play the piano on its own without switching the RA-50 off. (For detailed explanation, read page 72"1 Setting the MIDI Functions" in chapter 5.)

If the RA-50 is not correctly tuned to the connected piano, the pitch of the sound created by piano with the Bypass function on will differ from the RA-50's. How to adjust the RA-50's tuning is explained on page 65 "(1) Tuning" in chapter 4.

When you disconnect the RA-50 from the piano and play the piano on its own, return the Local Switch on the piano to the ON position.

4 Outline of the RA-50

(1) What is the RA-50 ?

RA-50 is an arranger that arranges the music you play on your electronic piano or MIDI keyboard. It also features various sounds such as a guitar, violin, trumpet, bass and drums, and therefore can become a player. In other words, it is an orchestra with a conductor that allows you to play melody or ad-lib to the excellent accompaniment.

You may consider it difficult to create music or compose a song. When you wish to make a song from the melody you happen to hear, you cannot think of how to make the accompaniment, how to play the phrase, how to play the drums, etc. Now that you have the RA-50, there is nothing to worry about. Simply select the music genre you like, give the melody and chord process, and the RA-50 will arrange it and add excellent accompaniment and harmony, if you like. The RA-50 is not only intelligent as above but also is an excellent player. The RA-50 adopts the LA synthesis which is greatly supported by professional musicians in the D-50 and other D-series, and therefore creates high quality sounds; from realistic acoustic sounds to synthesizer sounds. It also includes a digital reverb that creates natural reverberation of a large hall. The RA-50 can record your performance just like a tape recorder, so that you can record the melody that comes in your mind or the song you have arranged.

The RA-50's is an instrument that features great many functions. With the RA-50 and a piano, you can stand on a stage in a large hall as a keyboard player, and the RA-50 will take parts of an arranger and conductor.

(2) About "Music Style"

Music Style in this manual means accompaniment pattern that varies depending on the music genre. That is, changing the Music Style, you can use different accompaniments. Each Music Style has a name, such as Rock, Disco, Bossanova, Samba, etc.

One Music Style has Advanced and Basic types and each type has two variations, therefore, by selecting a Music Style, you can play four types of accompaniments. The accompaniment ment patterns change depending on the chord constructions, creating natural accompaniment along with the music. Advanced Music Style is more sophisticated accompaniment compared with the Basic. A Music Style contains patterns for two patterns of Fill in, Intro and Ending. It also contains a Tone and Tempo that match the accompaniment so that selecting a Music Style will cover everything for successful performance.

3

BASIC PROCEDURE

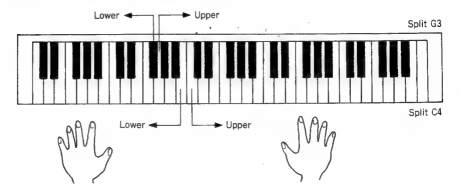
ENJOY THE RA-50 THROUGHLY.

How to enjoy the Split Performance

(1) Split Function and Tone Assignment

Using the RA-50's Split function, you can enjoy ensemble performance with different Tones assigned to the upper (right-hand) and lower (left-hand) keyboard.

The keyboard is divided into two sections at the Split Point where the indicator is lit. The upper keyboard includes the Split Point.



- * Normally, the Split Point is set to C4 at power up. This means that the right keyboard including C4 key is the Upper Part and the left keyboard from B3 key is the Lower Part.
- ●To change the Split Point to G3, press G3 . The relevant indicator lights up. Now, the right keyboard from G3 key is the Upper Part and the left keyboard from F#3 key is the Lower Part.
- ■To cancel the Split and use the entire keyboard with one Tone, press the button currently lit.

(4)

(2) Tone List

TONE #		TONE NAME	
1	A 11	Electric Piano 1	
2	A 12	Electric Piano 2	
3	A 13	Electric Piano 3	
4	A 14	Honkytonk	
5	A 15	Harpsichord 1	
6	A 16	Clavi 1	
7	A 17	Celesta 1	
8	A 18	Harp 1	
9	A 21	Electric Organ 1	
10	A 22	Electric Organ 2	
11	A 23 Electric Organ 3		
12	A 24	Pipe Organ 1	
13	A 25	Pipe Organ 2	
14	A 26	Breathpipe	
15 A 27 Shakuhachi		Shakuhachi	
16	A 28 Accordion		
17	A 31	Synth Brass 1	
18	18 A 32 Synth Brass 2		
19 A 33 Synth Brass 3		Synth Brass 3	
20	20 A 34 Trumpet 1		
21	A 35	Trombone 1	
22	A 36	French Horn 1	
23	A 37	Brass Section 1	
24	A 38	Saxophone 1	
25	A 41	Strings Section 1	
26	A 42	Strings Section 2	
27	A 43	Pizzicato	
28	A 44	Violin 1	
29	A 45	Orchestra Hit	
30	A 46	Chorale	
31	A 47	Soundtrack	
32	A 48	Whistle 1	

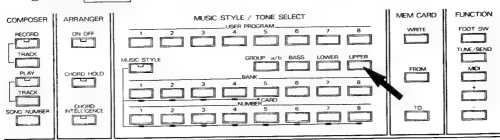
33	A 51	Fantasy
34	A 52	Atmosphere
35	A 53	Warm Bell
36	A 54	Echo Bell
37	A 55	Water Bells
38	A 56	Echo Pan
39 A 57		Doctor Solo
40	A 58	Square Wave
41	A 61	Guitar 1
42 A 62 Guitar 2		Guitar 2
43	A 63	Electric Guitar 1
		Electric Guitar 2
		Flute 1
46	A 66	Pan Pipes
48 A 68 Ha 49 A 71 Ac		Clarinet 1
		Harmonica
		Acoustic Bass 1
		Acoustic Bass 2
51	A 73	Electric Bass 1
52	A 74	Slap Bass 1
53	A 75	Slap Bass 2
54	A 76	Fretless Bass 1
55	A 77	Fretless Bass 2
56	A 78	Contrabass
57	A 81	Vibraphone 1
58	A 82	Vibraphone 2
59	A 83	Glockenspiel
60	A 84	Xylophone
61	A 85	Marimba
62	A 86	Jungle Tune
63	A 87	Ice Rain
64	A 88	Telephone

65	B 11	Acoustic Piano 1	
66	B 12	Acoustic Piano 2	
67	B 13	Acoustic Piano 3 Electric Piano 4 Electric Organ 4 Pipe Organ 3	
68	B 14		
69	B 15		
70	B 16		
71	B 17	Harpsichord 2	
72	B 18	Harpsichord 3	
73	B 21	Clavi 2	
74	B 22	Clavi 3	
75	B 23	Celesta 2	
76	B 24	Synth Brass 4	
77 B 25 Synth Bass 1		Synth Bass 1	
78	B 26	Synth Bass 2	
79	B 27	Synth Bass 3	
80	B 28	Synth Bass 4 Harmo Pan	
81	B 31		
82	B 32	Glasses	
83	B 33	Funny Vox	
84	B 34	Oboe 2001	
85	B 35	Schooldaze	
86	B 36	Bellsinger	
87	B 37	Strings Section 3	
88	B 38	Violin 2	
89	B 41	Cello 1	
90	B 42	Cello 2	
91	B 43	Harp 2	
92	B 44	Sitar	
93	B 45	Electric Bass 2	
94	B 46	Flute 2 Piccolo 1	
95	B 47		
96	B 48	Piccolo 2	

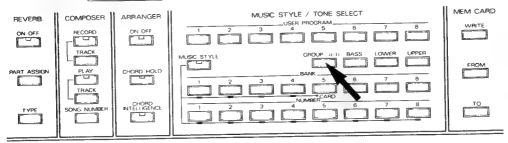
97	B 51	Recorder		
98	B 52	Saxophone 2		
99	B 53	Saxophone 3		
100	B 54	Saxophone 4		
101	B 55	Clarinet 2		
102	B 56	Oboe		
103	B 57	English Horn		
104 B 58 Bassoon		Bassoon		
105	B 61 Trumpet 2			
106	B 62	Trombone 2		
107	107 B 63 French Horn 2			
108 B 64 Tuba		Tuba		
109	B 65	Brass Section 2		
110 B 66 Synth Mallet		Synth Mallet		
111	B 67	Wind Bell		
112	112 B 68 Tube Bell			
113	113 B 71 Koto			
114	B 72	Sho		
115	B 73	Whistle 2		
116	B 74	Bottleblow		
117	B 75	Timpani		
118	B 76	Melodic Tom		
119	B 77	Deep Snare		
120	B 78	Electric Percussion	1	
121	B 81	Electric Percussion	2	
122	B 82	Taiko		
123	B 83	Taiko Rim		
124	B 84	Cymbal		
125	B 85	Castanets		
126	B 86	Triangle		
127	B 87	Bird Tweet		
128	B 88	One Note Jam		

(3) Tone Selection for Upper Part

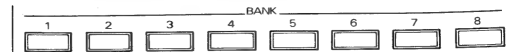
1) Press UPPER in the MUSIC STYLE/TONE SELECT section.



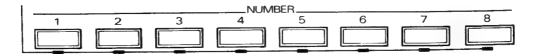
2 Press GROUP a/b



3 A Tone is represented with a two figure number. Press the BANK button for the left figure. (Press Bank button 2 if the Tone Number is 25).



Press the NUMBER button for the right figure. (Press Number button 5 if the Tone Number is 25.)



- *The number shown above UPP in the display is the selected Tone. (If you do not proceed the above steps quickly, the display will return to the previous indication. If this happens, repeat steps ②, ③ and ④.)
- *While the cursor is flashing at the UPP position in the display (after UPPER is pressed), you can change Upper Tones by taking steps ②, ③ and ④.

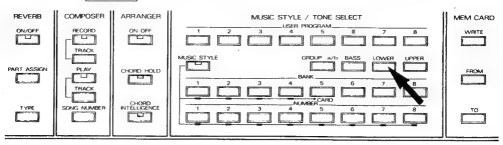


NOTE) The flashing position in the display is called cursor.

*You may take steps 2, 3 and 4 in a different order.

(4) Tone Selection for Lower Part

① Press LOWER in the MUSIC STYLE/TONE SELECT section.



- Press the BANK button to select a Tone.
- ③ Press the NUMBER button.
- *The number shown above LOW in the display is the new Tone Number. (If you do not proceed the above steps quickly, the display will return to the previous indication. If this happens, repeat steps ② and ③.)
- *While the cursor is flashing at the LOW position in the display (after LOWER is pressed), you can change Lower Tones by taking steps ② and ③.



*You may take steps 2 and 3 in a different order.

(5) Notes on tone selecting

- *Any of the 128 different Tones can be used for the Upper Tone.
- *Any of the 128 different Tones can be used for the Lower Tone.
- *Both Upper and Lower Tones can be changed even while music is being played.
- Any of the 128 different Tones can be used for the Bass Tone. Press BASS in the MUSIC STYLE/TONE SELECT section, then use the BANK and NUMBER buttons to assign the Tone Number. However, when the rhythm has been started with the Arranger function on, the Tone that is assigned to the Music Style currently used will be automatically used for the Bass, and you cannot use any other Tone. (For detailed explanation about the Arranger function, see page 35 "Arranger" in chapter 3, and about the Music Style, read the following "2 Rhythm and Music Style".

Rhythm and Music Style

There are various different music genres, such as Classical music, Jazz, Rock etc. There are some common features for all music in the same genre. Rhythm is one of the common features. Rhythm, tempo and accompaniment instrument and arrangement will determine the music. Music Style consists of all these elements.

Four Elements included in a Music Style

Rhythm.

Tempo that matches the rhythm (Preset Tempo).

Accompaniment instrument that matches the rhythm (Tone).

Arrangement that matches the rhythm (Arranger).

The RA-50 is accompanied with 32 different Music Styles (4 Banks \times 8 Numbers : the same number as the rhythms). Youmany use the optional Music Style Card to extend the number of Music Styles.

If you select a Music Style with the Arranger function off, the rhythm and tempo that matches the rhythm will be automatically set. Playing the Music Style will play only the rhythm with the preset tempo like a rhythm machine. (You can play the keyboard to the rhythm, if you like.) If you select a Music Style with the Arranger function on, the four elements will be automatically set. Therefore, complete form of the performance will be automatically played. This is called "Style Performance".

A Music Style includes bass/chord/accompaniment for the use of drum pattern/basic tempo and arranger. Also, a basic rhythm (original) and modified rhythm (variation) are set for the drum pattern and a basic arrange type (basic) and advanced type (advanced) are set for the accompaniment. Therefore, a Music Style can be played in four different variations, that is, 128 different patterns are prepared in the internal memory of the RA-50.

(1) Music Style List

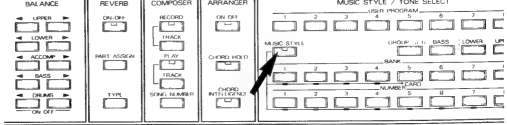
11 ROCK 1	21 8 BEAT 1	31 SWING	41 BAROQUE
12 ROCK 2	22 8 BEAT 2	32 BIG BAND	42 BOSSANOVA
13 DISCO 1	23 16 BEAT 1	33 SHUFFLE	43 RHUMBA
14 DISCO 2	24 16 BEAT 2	34 COUNTRY	44 CHA CHA
15 FUNK 1	25 REGGAE	35 WALTZ 1	45 SALSA
16 FUNK 2	26 BOOGIE	36 WALTZ 2	46 TANGO
17 BALLAD	27 ROCK'N'ROLL	37 POLKA	47 SAMBA
18 SLOW ROCK	28 DIXIELAND	38 MARCH	48 FUSION

The same Music Style List is shown at the upper left on the front of the RA-50.

(2) Selecting a Music Style

These Music Style .

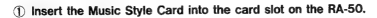
BALANCE REVERB COMPOSER ARRANGER MUSIC STYLE / TONE USER PROGRAM.

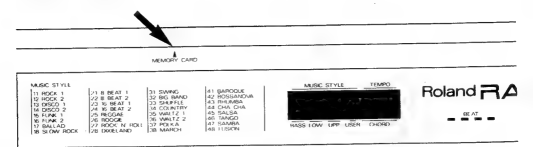


- ② Select a Music Style using a BANK button (1 \sim 4) and NUMBER button (1 \sim 8).
- *You can press either of the BANK or NUMBER button first.
- *When the cursor has been moved to the position of the Music Style Number using MUSIC STYLE, a different Music Style can be selected simply by taking step ②.
- *To select a Music Style in the internal memory of the RA-50, only 1 to 4 BANK buttons can be used.
- *Even while a Music Style is being played, you can select a different Music Style. However, the tempo remains unchanged.

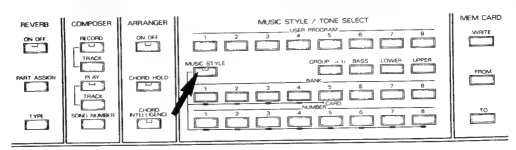
(3) Music Style Card

The RA-50's internal memory stores 32 different Music Styles. The optional music style card (TN-SC1-01 \sim 07, etc.) allows you to use even more Music Styles. The Music Styles loaded from the Music Style Card can be played in the same way as the internal ones.

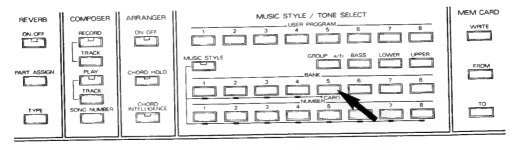








③ Press BANK button CARD 5.





- 4 Assign the Music Style you wish to play using the appropriate NUMBER button.
- *If you use a Music Style Card storing four rhythms, 1 to 4 patterns are exactly the same as 5 to 8 patterns.

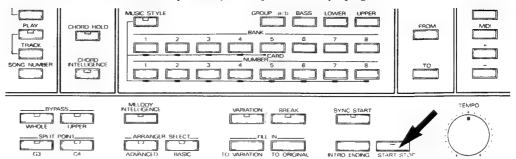
(4) Starting the Music Style

There are four different methods of starting to play a Music Style.

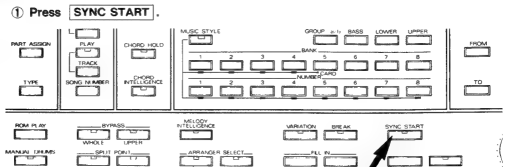
a. Immediate start

1 Press START/STOP.

The moment the button is pressed, the rhythm starts playing.



b. Sync start

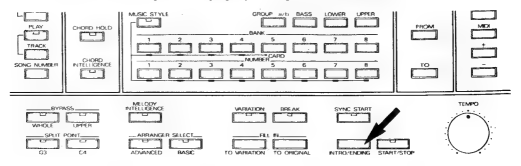


- ② Play the keyboard on the Lower Part.
 The moment you play the keyboard, the rhythm starts playing.
- *In the Sync Start Stand-by condition (right after the **SYNC START**) is pressed), the Sync Indicator lights up, and it goes out the moment the rhythm starts.
- *You can also start the rhythm by pressing the **START/STOP** button.

c. Start with Intro

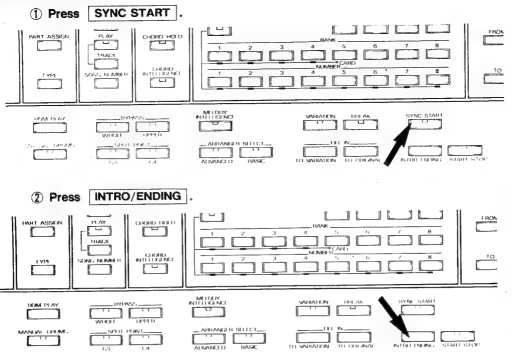
1 Press INTRO/ENDING.

The moment the keyboard is played, the rhythm starts with intro.



*The length of the Intro varies depending on the Music Style you select.

d. Sync start with intro



- ③ Play the keyboard on the Lower Part.
 The moment the keyboard is played, the rhythm starts with intro.
- *In the stand-by condition (right after **SYNC START** is pressed), the Sync Indicator lights up, and it goes out the moment the rhythm starts.
- *You can also start the rhythm by pressing the **START/STOP** button.
- *The length of the intro varies depending on the Music Style you select.

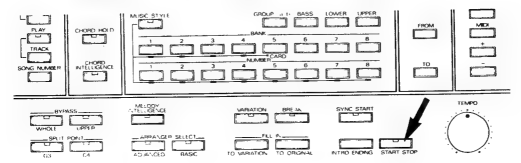
(5) Stopping the Music Style

There are two methods of stopping the Music Style.

a. Immediate start

1 Press START/STOP

The moment the button is pressed, the rhythm stops playing.

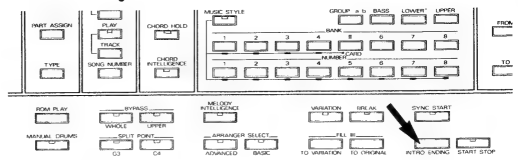


33

b. Stop with Ending

1) Press INTRO/ENDING.

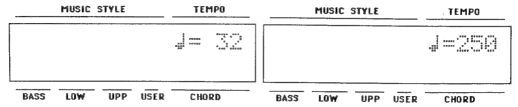
The ending starts from the first accent (the first beat of a bar) and the song stops at the end of the ending.



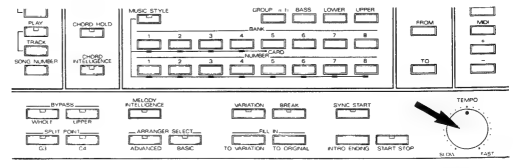
*The length of the ending varies depending on the Music Style you select.

(6) Tempo Change

The tempo can be changed using the TEMPO knob. The tempo is shown under TEMPO in the display as " \rfloor =120". This means that as many as 120 quarter notes are played per minute. The variable range of tempo is \rfloor =32 to 250.



● Change the tempo using the TEMPO knob.



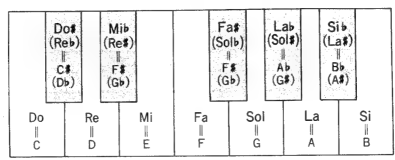
- *Rotating the TEMPO knob clockwise will quicken the tempo.
- *The tempo may not change by rotating the TEMPO knob slightly. If this happens, rotate the knob drastically once. Each Music Style has a different tempo and that is why the tempo does not change unless the TEMPO knob should be moved up to the preset tempo value.

3 Arranger (Automatic Accompaniment Playing)

The RA-50's accompaniment is automatic accompaniment played with the Arranger function.

(1) Arranger Function (Automatic Accompaniment Function)

The Arranger Function distinguishes the chord pattern from a part of the chord you play on the Lower Part (within the range where the chord is detectable).



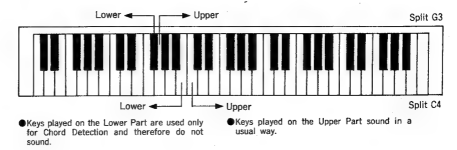
When a Music Style is started with the Arranger function on, the Lower Part (within the range where the chord is detectable) is automatically muted, therefore any note played will not sound. The Style performance in this case varies depending on the selected Music Style and the played chord.

(2) Chord

Chord names may be familiar to guitar players but not to those who play only the classical piano. They, however, are easy and useful once you have learned them.

Playing "la", "do", and "mi" in the Lower Part will cause the display to show "Ami" at the CHORD position. "Ami" is a chord name for the "la", "do", and "mi". The first (far-left) capital letter (C - B may be marked with # or b) is the root note of the chord and the sign or number that follows it shows the other notes of the chord, such as major or minor. (For detailed explanation about chord and the notes, see page 88 "Chord List".)

There are 12 root notes available for each chord. They are displayed as shown below.



The RA-50 can distinguish and display the following 10 chords from one root note. (In the following example, the root note C is displayed.) Also, it may be displayed as shown in. $\langle \ \rangle$.

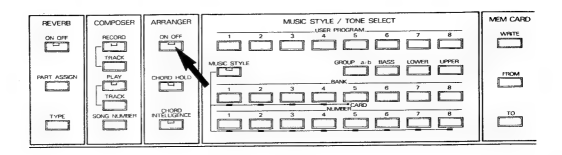
≪Chord Name List

C Ma	C Major (C, Cmaj)
C mi	C Minor 〈 Cm 〉
C Ma7	C Major 7th ⟨ C△7, Cmaj7, CM7 ⟩
C mi7	C Minor 7th < Cm7, C-7 >
C 7	C 7th
Сф	C Minor 7th Flat Five < Cm7 (> 5), Cm7 (-5), C-7 (-5) >
C Aug	C Augmented < Caug, C (#5), C (+5) >
C Dim	C Diminished < Cdim, Cdim7, C°, C°7 >
C Su4	C Suspended 4th < Csus4 >
C Su7	C Suspended 7th < C7sus4 >

(3) Style Performance

There are two types of automatic accompaniments played with the Arranger function; basic type arrange (BASIC) and advanced type arrange (ADVANCED). When the power is turned on, either of the arrange types is selected. (The relevant ARRANGER SELECT indicator is lit.)

- 1 Press ON/OFF of ARRANGER section.
- ●If you wish to change arrange types, press ADVANCED or BASIC of the ARRANGER SELECT section which you desire.

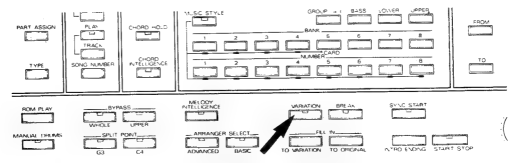


- ② Start playing the Music Style. (How to start the Music Style is explained on page 32 "(4) Starting the Music Style" in chapter 3.)
- 3 Play a chord on the Lower Part (within the chord detectable range). The RA-50 will play the Music Style currently selected and the accompaniment that matches the chord you are playing.
- (4) Stop the rhythm. (How to stop the rhythm is explained on page 33 "(5) Stopping the Music Style".)
- *The muting condition of the Lower Part (the chord detectable range) is retrieved when the rhythm is stopped. However, if you stop the rhythm without releasing the keyboard, the notes being pressed are not played. To continue to play the Lower Part, play the same notes again.

(4) Variation

There are two types of rhythm patterns for Music Styles; basic rhythm (Original) and modified rhythm (Variation). Normally, you may use Original patterns, and use variations for the climax of a song.

1 Press VARIATION and make sure the indicator lights up.



- 2 To return to the Original pattern, press VARIATION again.
- * The Variation can be turned on or off using the Fill in Function which is explained in the following section.

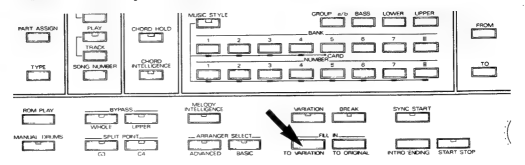
(5) Fill in

Fill in is a short improvisational irregular phrase (such as a drum-roll) in the song.

There are two types of Fill in for each of 32 rhythms.

a. Fill in To Variation

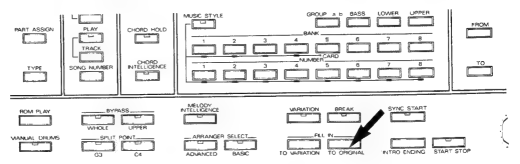
● Press TO VARIATION of FILL IN section, and a bar of sophisticated fill in is played before variation rhythm of each arranger.



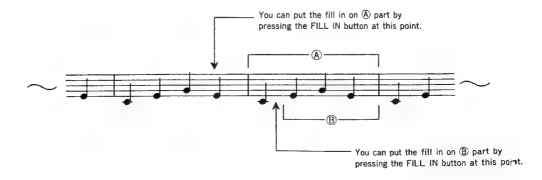
*At this stage, the VARIATION indicator lights up showing that the Variation is on.

b. Fill in To Original

● Press TO ORIGINAL of FILL IN, and a bar of simple fill in is played before original rhythm of each arranger.

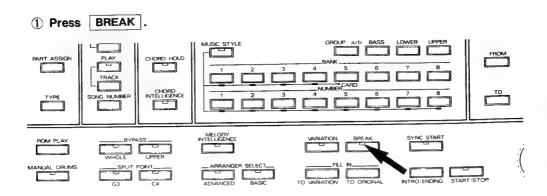


*The fill in is a bar of performance. However, depending when the Fill in button is pressed, it will be played differently.

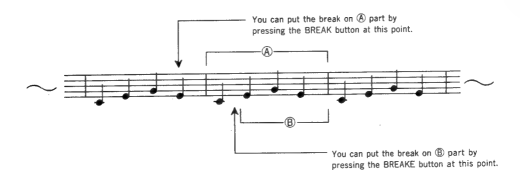


(6) Break

The RA-50's Break function makes a bar of rest in the middle of the performance, then resume playing. You may play ad-lib solo for the break (rest). This is called solo break.



*A break is a bar of rest. However, depending when the Break button is pressed, the length of the break will vary.

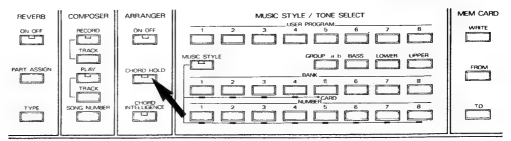


(7) Chord Hold

The Chord Hold function allows you to hold the chord played on the Lower Part until you play a new chord. Using the Chord Hold function, you can change arranger style or insert a fill in without stopping the performance.

*The Chord Hold function is effective only for the Lower Part. If you turn the Chord Hold function on with the Split off, Split Point is automatically set to C4.

① Press CHORD HOLD of ARRANGER and make sure the indicator lights up.

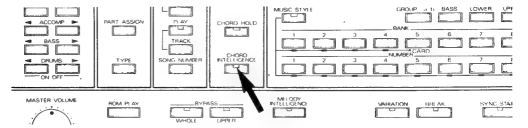


●To turn the Chord Hold function off, press CHORD HOLD again and check the indicator goes out.

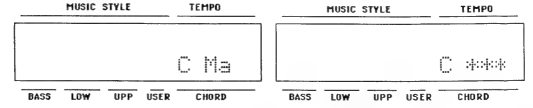
(8) Chord Intelligence

The Chord Intelligence function can assign a correct chord even if you play only a part of the chord.

① Press CHORD INTELLIGENCE of ARRANGER and make sure the indicator lights up.



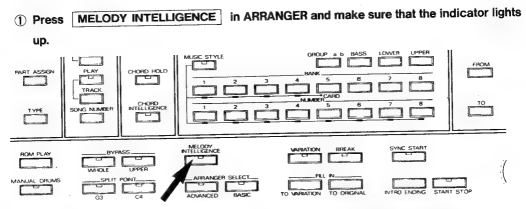
- *The RA-50 can distinguish the ten types of chords from 12 root notes. (Chords that the RA-50 can distinguish are shown on page 35 "(2) Chord" in chapter 3.)
- *When the chord is distinguished, the chord name is displayed. When the chord cannot be distinguished, the display shows the lowest note played on the keyboard and "* * *".



●To turn the Chord Intelligence function off, press CHORD INTELLIGENCE again and check the indicator goes out.

(9) Melody Intelligence

The Melody Intelligence function adds harmony to the melody you play. This function is effective in the Split mode. Play melody on the Upper Part while playing the chord in the Lower Part (this applies to the Chord Hold mode).



●To turn the Melody Intelligence function off, press MELODY INTELLIGENCE again and check the indicator goes out.

Now, you let's play the following song.

■Étude (Example music sheet)







INTERMEDIATE PROCEDURE

LET'S MASTER HOW TO ENJOY MUSIC MORE.

1 Adjusting the volume balance of each Part

The MASTER VOLUME knob controls the overall volume of the RA-50, so it cannot make fine adjustment of each Part. If you need volume adjustment for each Part, do as follows.

*The volume balance of each Part is set as follows at power up.

≪Default Volume Setting Table

Upper Part	100
Lower Part	80
Accompaniment Part	75
Bass Part	90
Drums Part	90

(1) Volume balance for the Upper and Lower Parts

a. Upper Balance

TRACK

BASS

BASS

BASS

DRUMS

TYPE

ON OFF

TYPE

TYPE

ON OFF

TYPE

TYPE

TYPE

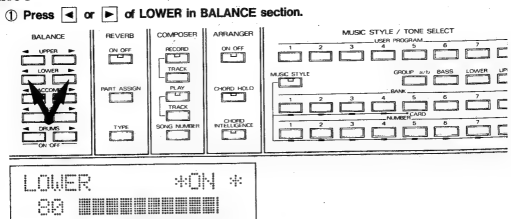
TYPE

ON OFF

TYPE

- ② To increase the volume, press ▶. To decrease, press ◄.
- lacktriangle To change the volume continuously, keep pressing $\begin{tabular}{c} \blacksquare \end{tabular}$ or $\begin{tabular}{c} \blacksquare \end{tabular}$.
- ■By pressing
 and
 at the same time, you can turn to the muting state without changing the volume balance of the Upper Tone. (To cancel the muting state, press and simultaneously again.)

b. Lower Balance

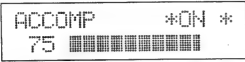


● The volume balance of the Lower Part can be set using the same procedure as the Upper Part. (Continuous volume change, mute and mute cancel can also be achieved in the similar method as the Upper Part.)

(2) Volume Balance for the other Parts

a. Accompaniment Balance

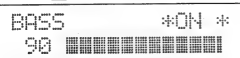
① Press or F of ACCOMP in BALANCE section.



● The volume balance of the accompaniment can be set using the same procedure as the Upper Tone. (Continuous volume change, mute and mute cancel can also be achieved in the similar method as the Upper Tone.)

b. Bass Balance

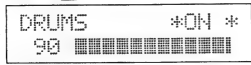
① Press \blacksquare or \blacktriangleright of BASS in BALANCE section.



●The volume balance of the Bass can be set using the same procedure as the Upper Tone. (Continuous volume change, mute and mute cancel can also be achieved in the similar method as the Upper Tone.)

c. Drums Balance

① Press 🗖 or 🕨 of DRUMS in BALANCE section.



- ●The volume balance of the Drums can be set using the same procedure as the Upper Tone. (Continuous volume change, mute and mute cancel can also be achieved in the similar method as the Upper Tone.)
- *The panning of the drum sounds (in stereo) is fixed. (For detailed explanation, read page 67 "(4) Manual Drums" in chapter 4.

2 Creating spacious sounds

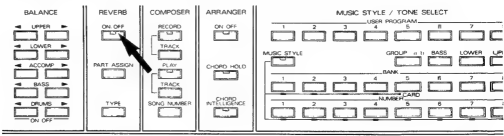
(1) About Reverberation

Reverb stands for reverberation. Reverberation gives depth to the sound and makes you feel the spaciousness of the room. In other words, reverb effect creates ambience as if you were playing in a concert hall. The RA-50 includes the reverb unit which can be turned on or off for each Part or for the entire Parts.

(2) On/Off of the Reverb Effect

a. On/Off for all the Parts

① Press ON/OFF of REVERB and make sure the indicator lights up.



●To turn the reverb off, press ON/OFF again and check that the indicator goes out.

b. On/Off for Individual Part

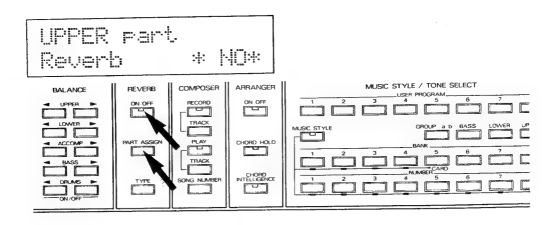
Normally, all the Parts take on reverb effect when it is turned on. However, it is possible to turn on or off the reverb effect separately for Upper/Lower/Drums Parts.

① Press PART ASSIGN of REVERB.

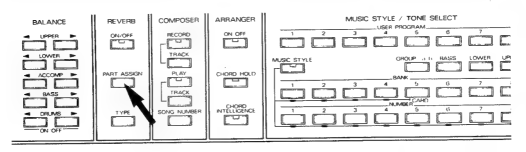
(To turn on or off the Part currently shown in the display, take the following procedure without releasing PART ASSIGN .)

UPPER part Reverb *YES*

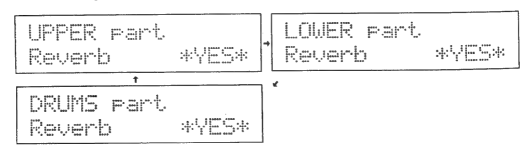




② While still holding PART ASSIGN down, press ON/OFF. (To turn on the reverb, make the display show *YES*, and to turn it off, make the display shown *NO*.)



- 3 To continue to turn on or off the other Part, press PART ASSIGN until the desired Part appears, then take step 2.
- st The Part display changes in sequence of UPPER LOWER DRUMS UPPER.



*When the reverb is set to off in all Parts, no reverb effect is obtained even by turning the overall reverb on.

(3) Changing Reverb Types

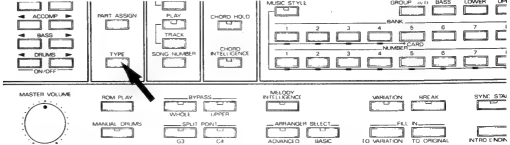
Any of the following 8 reverb types can be used.

≪Reverb Type List>

Room 1	Reverberation in a small room.	
Room 2	Reverberation in a large room.	
Hall 1	Reverberation in a small hall.	
Hall 2	Reverberation in a large hall.	
Plate 1	Metallic reverberation.	
Plate 2	Deeper reverberation than Plate 1.	
Delay 1	Echo sound.	
Delay 2	Longer echo than Delay 1.	

① Press TYPE .





- ② Keep pressing TYPE until the desired reverb type appears.
- *The RA-50 is default to reverb type "2=Room 2".

4

3 User Program

The RA-50 allows you to store up to 8 different patches you program using various parameters and recall any of them just by a flick of switch. These 8 patches are called User Programs.

The following 25 parameters can be used for making a User Program.

Upper Tone.....Tone of the Upper Part.

Lower Tone.....Tone of the Lower Part.

Bass Tone Tone of the Bass Part.

Upper VolumeVolume of the Upper Part.

Lower VolumeVolume of the Lower Part.

Accompaniment Volume Volume of the Accompaniment Part.

Bass Volume Volume of the Bass Part.

Drums Volume Volume of the Drums Part.

Split (OFF/G3/C4) Whether to split the keyboard into two parts, Upper and Lower.

If so, at which key.

Music Style Pattern for accompaniment.

Basic Tempo······Base tempo.

Variation (ON/OFF) Whether to play Variation performance or not.

Arranger (ON/OFF) Whether to use the Arranger function or not.

Arranger Select (Basic/Advanced)Arranger type to be used for the Arranger function.

Chord Hold (ON/OFF) Whether to hold the chord played on the Lower Part or not.

Sync Start (ON/OFF) Whether to use the Sync Start function or not.

Chord Intelligence (ON/OFF)Whether to use the Chord Intelligence function or not.

Melody Intelligence (ON/OFF)Whether to use the Melody Intelligence function or

Reverb (ON/OFF)Whether to turn on or off the reverb effect.

Reverb Type.....Selecting one of the 8 Reverb Types.

Manual Drums......Whether to play the Drums Part from the keyboard.

Pedal Switch 1......Assigning a function to the Pedal Switch 1.

Pedal Switch 2..... Assigning a function to the Pedal Switch 2.

Pedal Switch 3......Assigning a function to the Pedal Switch 3.

Pitch Bend Range.....The maximum pitch change caused by using the pitch bender.

(1) Calling a User Program

It takes a lot of time to make a patch each time you play a song. To save time and work, you can record patches (User Programs) and recall one of them at any time you want. Up to 8 different User Programs can be recorded in the internal memory of the RA-50 or onto a memory card (optional M-256E). The following User Programs are preprogrammed from the manufacturer.

OUSER Program 1

Upper Tone······31 SYN BRASS 1 Lower Tone······11 ELEC PIANO 1 Bass Tone······71 ACOU BASS 1

Split ······ C4

Rhythm·····15 FUNK 1

Tempo ----- 110

Variation OFF Arranger ON

Arranger Select ······ Advanced

Chord Hold·····OFF Sync Start·····OFF

Chord Intelligence······OFF Melody Intelligence······OFF

Reverb ON

Reverb Type······Hall 1 Manual Drums······OFF

Pedal Switch Assign.....1. Start/Stop

2. Fill in to Original3. Fill in to Variation

●User Program 3

Upper Tone······85 MARIMBA Lower Tone·····16 CLAVI 1 Bass Tone·····73 ELEC BASS 1

Split ····· C4

Rhythm·····25 REGGAE

Tempo ----- 140

Variation ····· OFF Arranger ····· ON

Arranger Select Advanced

Chord Hold······OFF Sync Start·····OFF

Chord Intelligence OFF

Melody Intelligence ······OFF

 $Reverb \cdot \cdot \cdot \cdot \cdot ON$

Reverb Type······Hall 1 Manual Drums······OFF

Pedal Switch Assign 1. Start/Stop

2. Fill in to Original3. Fill in to Variation

OUser Program 2

Upper Tone……57 DOCTOR SOLO Lower Tone……52 ATMOSPHERE

Bass Tone 72 ACOU BASS 2

Split ····· C4

Rhythm·····17 BALLAD

Tempo ----- 120

Variation ······OFF Arranger ······ON

Arranger Select Advanced

Chord Hold······OFF Sync Start·····OFF

Chord Intelligence·····OFF
Melody Intelligence·····OFF

Reverb ON

Reverb Type······Hall 1 Manual Drums······OFF

Pedal Switch Assign.....1. Start/Stop

2. Fill in to Original3. Fill in to Variation

User Program 4

Upper Tone······64 ELEC GUITAR 2 Lower Tone······21 ELEC ORGAN 1 Bass Tone······73 ELEC BASS 1

Split ······ C4

Rhythm·····27 ROCK'N'ROLL

Tempo ----- 172

Variation ······OFF Arranger ······ON

Arranger Select ······ Advanced

Chord Hold······OFF Sync Start·····OFF

Chord Intelligence······OFF
Melody Intelligence······OFF

 $Reverb \cdot \cdots \cdot ON$

Reverb Type······Delay 1 Manual Drums······OFF

Pedal Switch Assign.....1. Start/Stop

2. Fill in to Original

3. Fill in to Variation

●User Program 5

Upper Tone 35 TROMBONE 1

Lower Tone 11 ELEC PIANO 1

Bass Tone 71 ACOU BASS 1

Split·····C4

Rhythm 31 SWING

Tempo ----- 120

Variation ······OFF Arranger ······ON

Arranger Select Advanced

Chord Hold OFF

Sync Start ····· OFF

Chord Intelligence OFF

Melody Intelligence ····· OFF

Reverb ON

Reverb Type······Hall 1

Manual Drums OFF

Pedal Switch Assign 1. Start/Stop

2. Fill in to Original

3. Fill in to Variation

OUser Program 6

Upper Tone·····68 HARMONICA

Lower Tone 41 STRING SECT 1

Bass Tone 71 ACOU BASS 1

Split ····· C4

Rhythm 34 COUNTRY

Tempo --- 136

Variation ······OFF Arranger ······ON

Arranger Select Advanced

Chord Hold OFF

Sync Start ····· OFF

Chord Intelligence OFF

Melody Intelligence ON

 $Reverb \cdot \cdot \cdot \cdot \cdot ON$

Reverb Type······Hall 1

Manual Drums·····OFF

Pedal Switch Assign 1. Start/Stop

2. Fill in to Original

3. Fill in to Variation

●User Program 7

Upper Tone 27 SHAKUHACHI

Lower Tone ---- 24 PIPE ORGAN 1

Bass Tone PIPE ORGAN 1

Split ····· C4

Rhythm·····41 BAROQUE

Tempo ----- 140

Variation OFF Arranger ON

Arranger Select Basic

Chord Hold OFF

Sync Start ····· OFF

Chord Intelligence ·····OFF

Melody Intelligence OFF

Reverb ON

Reverb Type······Hall 1

Manual Drums OFF

Pedal Switch Assign.....1. Start/Stop

2. Fill in to Original

3. Fill in to Variation

OUser Program 8

Upper Tone·····85 MARIMBA

Lower Tone 21 ELEC ORGAN 1

Bass Tone 71 ACOU BASS 1

Split ······C4

Rhythm 44 CHA CHA

Tempo ----- 140

Variation ······OFF Arranger ······ON

Arranger Select Advanced

Chord Hold OFF

Sync Start OFF

Chord Intelligence OFF

Melody Intelligence OFF

Reverb ON

Reverb Type·····Hall 1

Manual Drums·····OFF

Pedal Switch Assign 1. Start/Stop

2. Fill in to Original

3. Fill in to Variation

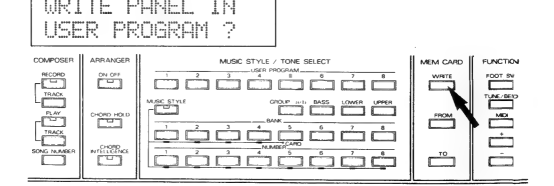
To call a prerecorded User Program, do as follows.

- ① Select a User Program you like using the 1 \sim 8 USER PROGRAM button.
- *To call a different User Program, press the relevant button.
- *To cancel the User Program mode, press the USER PROGRAM button that corresponds to the User Program number currently shown in the display. (This will return the RA-50 to the previous condition.)

(2) Recording a User Program

The patch you have made on the panel switches can be recorded as a User Program. Up to 8 different User Programs can be recorded and they are retained safely even after the unit is switched off. Recording a new User Program will erase the previous data, so if you wish to retain the previous data, save it onto an optional memory card (M-256E) before writing a new program. (How to use a memory card is explained on page 61 "Using Memory Cards".)

- *You can restore the User Programs preprogrammed from the manufacturer at any time.
- ① Make a patch using the 25 parameters.
- 2 Press WRITE.

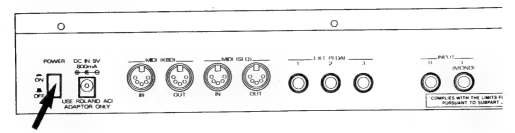


While still holding WRITE down, press the USER PROGRAM button where you wish to write the patch.

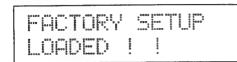
Writing a new User Program will automatically erase the previous data, but you can restore the User Programs preset from the manufacturer as shown below.

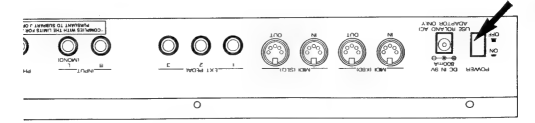
However, restoring the preprogrammed User Programs will erase any data you have written in the RA-50 and the Song Composer function. Therefore, if you wish to retain the data, save it onto an optional memory card. (Song Composer function is explained in the next section "Song Composer".)

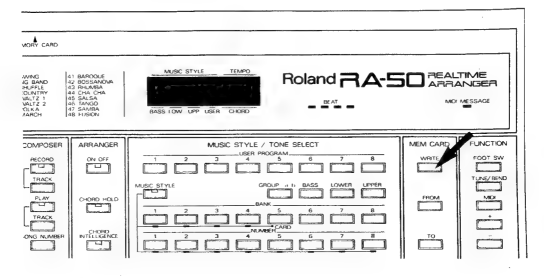
① Switch the RA-50 off.



2 Switch the RA-50 on while holding WRITE down.







4 Song Composer (Recording the performance data)

The RA-50's Composer function allows you to record the music you play on the RA-50. The recording basic of the RA-50 is conceptual like a tape recorder in that it records sound. However, the recording process is very different since the RA-50 converts audio signal into digital and records it into computer memory. The major advantage of this method is that noise is shut out in recording, and pitch is not affected by changing the tempo in playback. The RA-50's Composer can record up to 3 songs. Each song can be played back individually. Also, each song consists of the Upper and Lower tracks, recording the Upper Part performance into the Upper track and the Lower Part performance into the Lower track (including the Style Performance) respectively.

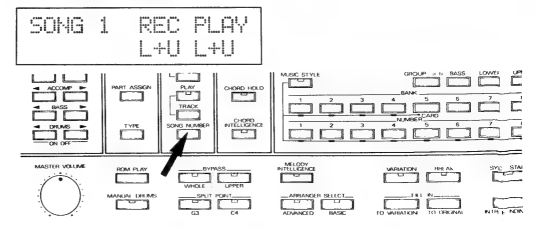
(1) Recording a performance 1 - - Recording

There are two methods for recording a song.

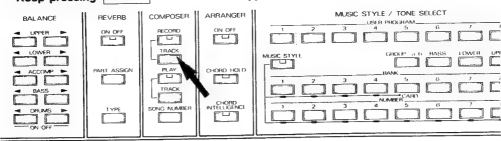
Recording the Upper and Lower performance at the same time.

Recording the Upper and Lower performance separately (Monitor Recording). (Details about Monitor Recording is explained the following "(4) Recording a performance 2".)

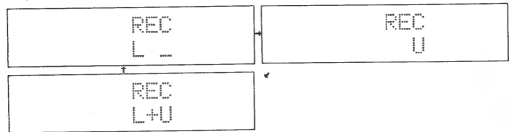
- ① Make sure that the Music Style is stopped and make the necessary settings for \$tyle Performance.
- 2 Press SONG NUMBER of COMPOSER to select a song number (destination song).



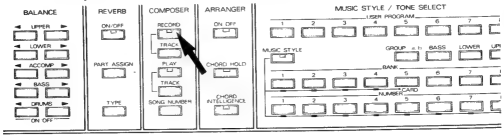
- *Each time you press **SONG NUMBER**, the display changes as "1 2 3 1".
- 3 Press TRACK under RECORD to select the track (Upper or Lower) to be recorded.
 Keep pressing TRACK until "L + U" appears.



*"L" represents Lower and "U" represents Upper track. The display changes as "L - U - L+U - L.....".



4 Press RECORD and make sure the indicator lights up. (Pressing RECORD will automatically select Split C4.)



- *To cancel recording, press RECORD again and make sure the indicator goes out.
- ⑤ Play the keyboard to start recording. (There are 4 different types for starting recording. For details, read page 32 "(4) Starting the Music Style" in chapter 3.)
- When you finish playing, stop recording. (There are 2 types for stopping recording. For details, read page 33 "(5) Stopping the Music Style" in chapter 3.)
- *If you make a mistake, stop recording by pressing **START/STOP** then resume from step 3.
- *The Lower track can store up to 96 time Chord Changes for each song.

*The shortest timing value recorded in the Upper track is 64th note triplets.

* The performance data recorded with the Composer function is retained in memory even after the unit is switched off.

- *To store more than three songs, save the existing songs onto an optional memory card, then record the other songs. If you record a new song with three songs already stored in memory, the previous song will be erased. (For details of memory card, see page 61 "5 Using Memory Card" in chapter 4.)
- *When the remaining memory for recording is very small (less than 10 %), the RECORD indicator flashes. When no memory is left, recording stops automatically.
- *Recording with Pitch Bend/Modulation/Tempo Change/Volume control of each Part will consume large amount of memory.

The following are data which can be recorded:

< Lower Track >

Lower Tone

Bass Tone

Lower Volume

Accompaniment Volume

Bass Volume

Drums Volume

Music Style

Tempo (Tempo Change)

Variation (ON/OFF)

Arranger (ON/OFF)

Arranger Select (Original/Advanced)

Chord Hold (ON/OFF)

Chord Intelligence (ON/OFF)

Reverb (The entire or individual Parts ON/OFF)

Reverb Type

Manual Drums (ON/OFF)

(Upper Track >

Upper Tone

Upper Volume

Melody Intelligence (ON/OFF)

Pitch Bend

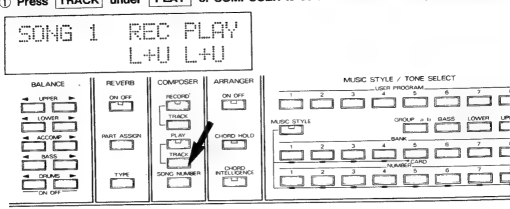
Modulation (vibrato)

Park To

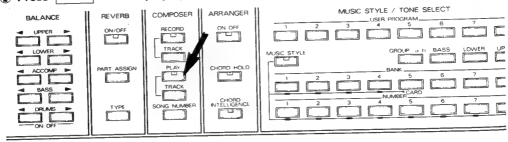
(2) Playing the performance data 1 - - Playback

There are two methods for playing back the recorded performance data; playing both the Upper and Lower Tracks at the same time and playing each track individually.

① Press TRACK under PLAY of COMPOSER to select the track to be played back.

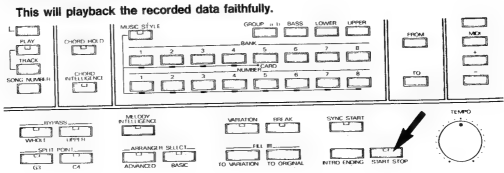


- *Each time you press $\boxed{\text{TRACK}}$, the display changes as "L U L+U L....".
- 2 Press PLAY to start playing. (The PLAY indicator lights up.)



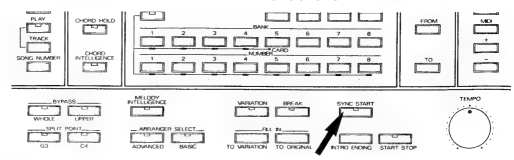
- Pressing PLAY again will flash the indicator. To stop playback, press PLAY once again. (To continue to playback data = repeat play, do not press PLAY. For details, read the following section "(3) Playing the performance data 2".)
- 3 Take either of the following procedures:
- Press START/STOP .

 This will playback the recorded data faithfully



●Press SYNC START .

This will playback the recorded data faithfully by playing the Lower Part.



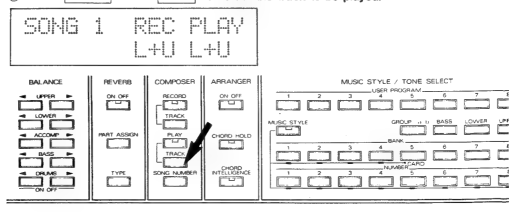
- The RA-50 automatically stops after playing the final measure. (The PLAY indicator goes out.)
- ●To stop playback in the middle of the song, press START/STOP or INTRO/ENDING.

 START/STOP will stop playing immediately, while INTRO/ENDING will stop playing after the ending.

(3) Playing the performance data 2 - - Repeat

If the recorded performance data does not include any Intro or Ending, it can be played back repeatedly (Repeat Play). (Data with Intro or Ending will automatically stop after played back once even if you use the Repeat Play function.)

1) Press TRACK under PLAY to select the track to be played.



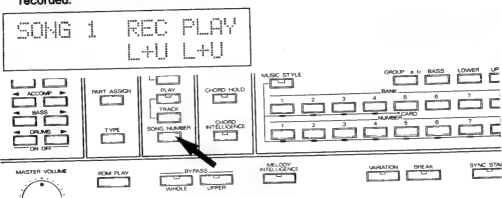
- 2 Press PLAY twice and make sure that the indicator flashes.
- 3 Press START/STOP to start the Repeat Play.
- *To stop playback press **START/STOP** or **INTRO/ENDING**.
- * The Repeat Play function can be used not only for listening but also for practicing ad lib to a specific chord, etc.

(4) Recording a performance 2 - - Monitor Recording

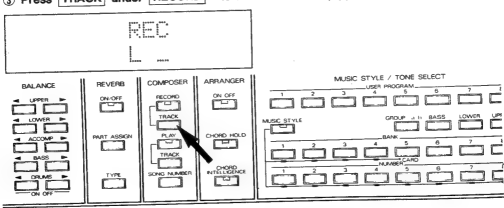
The Monitor recording allows you to record new data into a different track while playing (monitoring) data recorded in a track.

It may be better to record the Lower Part first since the Drums part is included in the Lower Part, therefore it will be easier to record melody later to the rhythm.

- ① Make sure that the Music Style is stopped, and make necessary setting for Style Performance.
- ② Press SONG NUMBER of COMPOSER to select a song number (destination song) to be recorded.

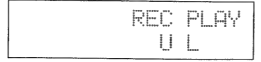


3 Press TRACK under RECORD to select the track (Upper or Lower) to be recorded.

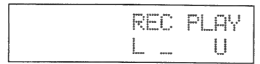


- Press RECORD and make sure the indicator lights up. (Pressing RECORD will automatically select Split C4.)
- *To cancel recording, press **RECORD** again and make sure the indicator goes out.
- ⑤ Play the keyboard to start recording. (There are 4 different types for starting recording. For details, read page 32 "(4) Starting the Music Style" in chapter 3.)

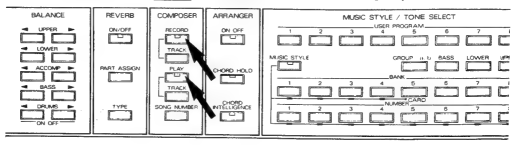
- (f) When you finish playing, stop recording. (There are 2 types for stopping recording. For details, read page 33 "(5) Stopping the Music Style" in chapter 3.)
- ●If you make a mistake, stop recording by pressing START/STOP then resume from step ③.
- Press TRACK (under PLAY) to select the track to be monitored and press TRACK (under RECORD) to select a new track to be recorded.
- · DISPLAY for recording Upper while monitoring Lower.



· DISPLAY for recording Lower while monitoring Upper.



- * If you try to record new data onto the track being monitored or select "L+U" mode, the Monitor Recording cannot be done.
- Press RECORD and PLAY and make sure the indicators light up.



- *If the PLAY indicator flashes, the Monitor Recording cannot be done. Press PLAY again and make sure the indicator lights up.
- f * You may press either of **RECORD** or **PLAY** prior to another.
- Press START/STOP or SYNC START to start monitor recording.
- (1) When you finish playing song, press START/STOP to stop the monitor recording.

5 Using Memory Cards

(1) Useful Memory Cards

a. Data that can be saved on a memory card

The RA-50 allows you to save User Program data that are Music Style selections, Tone settings etc, and Song Composer data onto a memory card. You can use both a music style card and memory card. However, when you save Song Composer data/User Programs, be sure to use the specific memory card (optional: M-256E), since these cannot be saved onto a music style card.



*M-256D can be used the same as M-256E.

Song Composer and User Program data can be saved or loaded together or separately.

SONG COMPOSER Song Composer data
USER PROGRAMS User Program data

SONGS/USER PROG. Song Composer/User Program data

SONG COMPOSER

RA-50 (Internal memory)

Memory Card (M-256E)

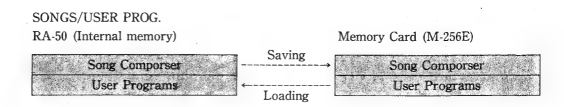
	Saving	Song Comporser
Song Comporser User Programs	Loading	User Programs

USER PROGRAMS

RA-50 (Internal memory)

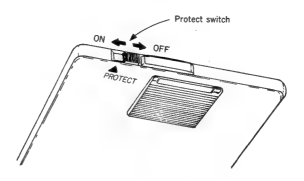
Memory Card (M-256E)

· ·		
Song Comporser		Song Comporser
User Programs	Saving ←	User Programs
- San Company State Control of the C	Loading Loading	Mark Strategic State Control of the



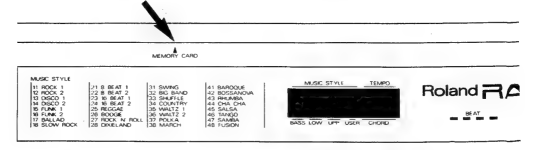
b. Memory Protect

A memory card has a Memory Protect switch to prevent accidental erasure of data. When you save Song Composer and User Program data in the RA-50 onto a memory card, set the Memory Protect switch to the OFF position. When you have saved data, make sure to set it back to the ON position.

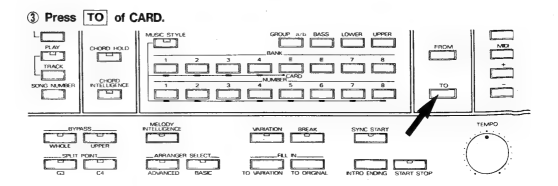


(2) Saving onto a memory card

① Insert a memory card into the card slot. (Be sure that the side with the letter "ROLAND" facing upward and inserting in the correct direction that an arrow indicates.)



2 Set the Protect Switch on the memory card to the OFF position.



· DISPLAY of saving User Program data

USER PROGRAMS TO MEMORY CARD

· DISPLAY of saving Song data

SONG COMPOSER TO MEMORY CARD

· DISPLAY of saving Song and User Program data

SONGS/USER PROG. TO MEMORY CARD

- 4 Press WRITE while holding TO down.
- ●If you use a brand new memory card, the display responds as shown below. If so, repeat step ④.

ILLEGAL CARD !! WRITE AGAIM ?

- *When you are using a card which has been used before, data will be saved after step4. However, be sure that any previous data on the card will be replaced with the new data.
- (5) When data saving is completed, the display responds as shown below.

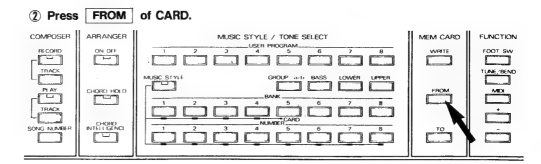
OK !! SAVE COMPLETE

- *Saving data onto a card does not affect data in the RA-50.
- *If the display does not respond with "OK!!...", refer to page 84 "Error Messages".
- ⑤ Set the Protect Switch on the card back to the ON position, then remove the card.
- *It may be a good idea to put down the name of the data on the label of the card.

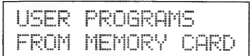
(3) Loading data from a memory card back to the internal memory

To load data saved on a memory card back to the internal memory of the RA-50, do as follows.

① Insert the memory card into the card slot. (Be sure that the side with the letter "ROLAND" facing upward and inserting in the correct direction that an arrow indicates.)



· DISPLAY of loading User Program data



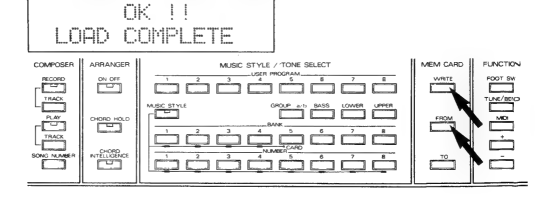
· DISPLAY of loading Song data

SONG COMPOSER FROM MEMORY CARD

· DISPLAY of loading Songs and User Program data

SONGS/USER FROG. FROM MEMORY CARD

3 Press WRITE while holding FROM down.



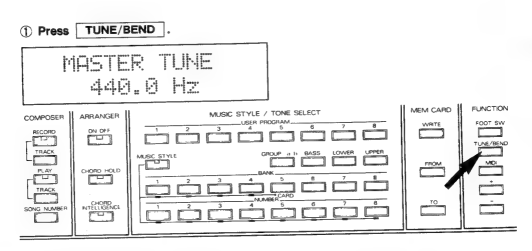
- 4 Release the buttons, then remove the card.
- *When you load data into the RA-50, leave the Protect Switch on the memory card ON. When you are not using a memory card, be sure to keep the Protect Switch ON.

Advanced procedure for playing

(1) Tuning the RA-50

The RA-50 can be tuned to the connected keyboard. Adjust it with the Master Tune in the Sound Module. The variable range of the pitch is from 427.5 to 452.6Hz.

The Master Tune you have set will retain even after the unit is switched off.



- ●If the display does not respond as shown above, press TUNE/BEND until the proper Master Tuning display appears.
- 2 To increase the pitch, press +. To decease, press -.

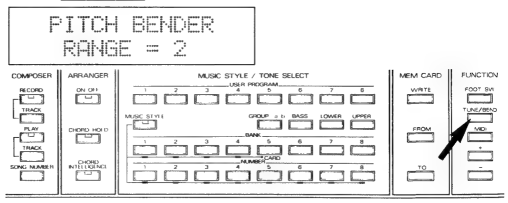
(2) Setting the Pitch Bend Range

The Upper Part of the RA-50 can receive bender messages sent from the connected keyboard. The variable range of the pitch is determined by the Pitch Bend Range value. (The RA-50 is default to Pitch Bend Range 2.)

Select a Pitch Bend Range value from the following 8.

1······1 half tone (minor 2nd)
2·····2 half tones (major 2nd)
3·····3 half tones (minor 3rd)
4·····4 half tones (major 3rd)
5·····5 half tones (perfect 4th)
6·····6 half tones (augmented 4th)
7·····7 half tones (perfect 5th)
12·····12 half tones (an octave)

1) Press TUNE/BEND.



- ●If the display does not respond as shown above, press TUNE/BEND until the correct display appears.
- 2 To increase the pitch bend range, press +. To decrease, press -.

(3) Using a Foot Switch

Up to three foot switches (DP-2, DP-6 or FS-5U) can be connected to the RA-50 at the same time for you to control with your foot. To each foot switch, a different function can be assigned from the panel switches.

Functions that can be assigned to the foot switches

Bypass ON/OFF (Bypass is OFF while holding down.

Bypass WHOLE is ON when the Foot Switch is released.)

Rhythm (Start ←→ Stop)

Fill in to Variation

Fill in to Orginal

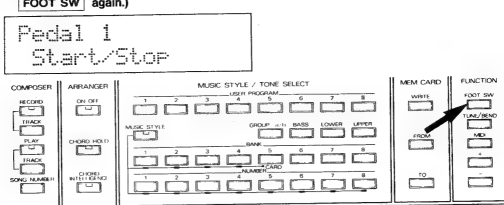
Rhythm (ORIGINAL ←→ VARIATION)

Split ON/OFF (OFF \longleftrightarrow Split C4)

Arranger Select (Basic ← Advanced)

Melody Intelligence (ON \longleftrightarrow OFF)

① Press FOOT SW to call the foot switch setting display. (Pressing FOOT SW once will select foot switch function 1. To change to a different foot switch number, press FOOT SW again.)

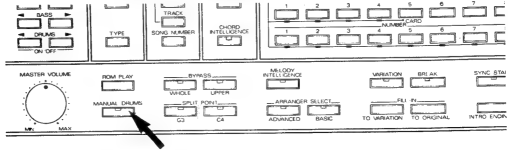


 ${f 2}$ Select the function to be assigned with ${f +}$ or ${f -}$.

(4) Manual Drums

30 different drum voices can by created by playing the keyboard.





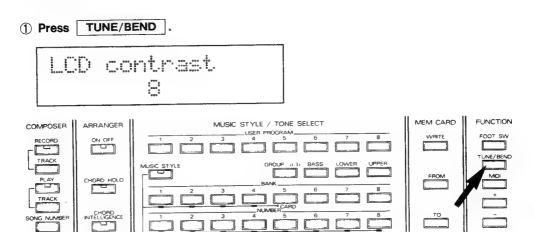
- 2 Press keys on the keyboard.
- *Drum voices are played whether the Rhythm is playing or stopped.
- ●To cancel the Manual Drums mode, simply press MANUAL DRUMS again. (The indicator goes out.)
- *The Chord detecting function of the Arranger is effective even in the Manual Drums mode, therefore, it is possible to play the Manual Drums during Style Performance. However, a keyboard with less than 61 keys is too short for the Chord detecting. So, you must set the RA-50 so that bass/chord will keep playing with the Chord Hold function, then press MANUAL DRUMS to use the Manual Drums function.
- *During Manual Drums playing, the arranger's chord cannot be changed. To change chords, cancel the Manual Drums mode once.

The sound positions (panning) of the RA-50's Drum voices are set as shown below. (When the Reverb is on, the sound positioning may be unclear.)

Note	Tone name	Pt 1#	Ī	Lef	t	< <-	···	<			Ce	nte	r		>	·>>	>>:	>]	Rig	ht
B 1	Acoustic Bass Drum	1	T	:	:			:	:	Ξ	:	•	:	:	:	-	- :			
C 2	Acoustic Bass Drum	1			:				-	:	-				1	:			:	:
C#2	Rim Shot	1	Ī	:	:				-	:			•	:	;	-	-	-		
D 2	Acoustic Snare Drum	1	T	-	-	,			-	-	:			:	-	1				
D#2	Hand Clap	1		-	-				:	1	•		:	:	1	-	-			
E 2	Electric Snare Drum	1		-	1					:	1		•	:	1	1	-			-
F 2	Acoustic Low Tom	1	T	;	-	-			-	-			:		1 1	;	1			
F#2	Closed High Hat	1	T	-	:				-	:		T	•	-	:	,				
G 2	Acoustic Low Tom	1	Γ	-	:				:	:	:	T	-	-	:	-	-			
G#2	Open High Hat 2	2		;	-					:	:		•	-	:	-				
A 2	Acoustic Middle Tom	1	Г	:	:	-			:	:	•	\parallel	-	:	:	1				
A#2	Open High Hat 1	2	Γ	-	:	-				:	:	T	•	:	1	:	-			
B 2	Acoustic Middle Tom	1	Γ	1 ,	-				† †		•				-	:				
C 3	Acoustic High Tom	1		6	1				t t	1 1	1 1	T			1 1	۰	1			
C#3	Crash Cymbal	2	Γ	:					1	t 6			•	:	:	1	,			
D 3	Acoustic High Tom	1	Г		1				!		:		:	:	:	•	1			
D#3	Ride Cymbal	1		:	1	•					•		:	:	1	1 6	1			
E 3	The Second Control of				1					1	1	T	:	:	1 1		4			
F 3				1	0 (-				-					-		1			
F#3	Tambourine	1	Г							Þ			:		1	-	1			
G 3				!		-			4	:	:		-		1	-	1 1			
G#3	Cowbell	1		:					4				:		1 1	1	-			
A 3			Г	4 4		1				:			:	:	1 1	1	1			
A#3				1 1	:					:	:		:	:	1	1	-	1		
B 3				:	1				4	-		T	6	1 1	1	1	1			
C 4	High Bongo	1		:		-				-			1		1 1	1 1	•			
C#4	Low Bongo	1			:	:					:		1 1		•		1	,	٠	
D 4	Mute High Conga	1		:	:	:					•			:		1 1	:			
D#4	High Conga	1		1	:	2					:		:		1 1	1 1				
E 4	Low Conga	1		* *	;	,	1				:			:	1 1	1				
[F 4.]	High Timbale	1			-	;			; ; ;	1 4	: (1 1	,				
F#4	Low Timbale	1.			Ī						:				1 1	1	-			
G 4	High Agogo	1		1	:	:					-		:		1 1 1	-	•			
G#4	Low Agogo	1			-	-					:				1	1	•			
A 4	Cabasa	1			:	:				Þ	-			:	1	1	-			
A#4	Maracas	1		-	:	:				-	:				•		1			
B 4	Short Whistle	2			:					Þ	:		:	:	1	1				
C 5	Long Whistle	2			;	:	:		(:		;	:	-	-	;			
C#5	Quijada	3			;	:	;				-		;	:	;	-	-			
D 5				:	:	:				:	:			:	:	:				
D#5	Claves	1		1	:	•					:		-	:	;	;				

(5) LCD Contrast

If the LCD display is not clearly viewed, adjust the contrast of the display with the LCD Contrast control. You can change the contrast in 8 levels. The contrast you have set will remain even after the unit is switched off.



NOTE) LCD stands for "Liquid Crystal Display". Using in various devices such as a watch or calculator, since it requires small amount of power consumption and the display is stable.

- ●When the display does not respond as shown above, press TUNE/BEND until the correct display appears.
- 2 To make the display darker, press + . To make it lighter, press .

Étude (Example music sheet)



FOR MORE INTEGRATED SYSTEM SETUP WITH EXTERNAL DEVICES.



ADVANCED PROCEDURE



The following explains the RA-50's MIDI functions.

(1) What is MIDI ?

MIDI stands for Musical Instrument Digital Interface that makes it possible to send and receive messages between different electronic musical instruments. By connecting the RA-50 with another musical instrument via MIDI, you can play the musical instrument from the RA-50 or control the RA-50 from the instrument. Since the RA-50 does not feature its own keyboard, you may connect an electronic piano or MIDI keyboard to the RA-50 via MIDI. There are many other instruments that can be connected to the RA-50 via MIDI.

(2) Devices that can be connected via MIDI

The following are the instruments which can be connected to the RA-50:

Electronic Piano (e.g. Roland Piano) **Synthesizer** (e.g. D·10/20/50)

Sampler (e.g. S-50)

Keyboard Controller (e.g. A-50/80)

You may connect a keyboard instrument to enjoy the RA-50's excellent sounds and Style Performance. Also, it is possible to play the RA-50's Parts using the external instrument.

MIDI Sequencer (e.g. MC-500 MKII)

A MIDI sequencer records performance data in MIDI signals and plays the recorded data. It can be used just like a tape recorder. A MIDI sequencer may be effectively used for recording a long song that cannot be recorded into the RA-50's composer. Also, you may use it to record data and correct it later.

Rhythm Machine (e.g. R-8)

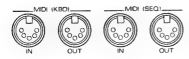
By using a rhythm machine with the RA-50, you can play the rhythm voices in the rhythm machine as well as those in the RA-50.

Effect Unit (e.g. DEP-5)

You may connect effect units to the RA-50 to add effects to the sounds.

(3) MIDI Sockets on the RA-50

The RA-50 features four MIDI sockets; MIDI (KBD) IN, MIDI (KBD) OUT, MIDI (SEQ) IN and MIDI (SEQ) OUT. Normally MIDI IN sockets receive signals from external MIDI devices and MIDI OUT sockets transmit signals to external devices. MIDI (KBD) IN and MIDI (SEQ) IN, MIDI (KBD) OUT and MIDI (SEQ) OUT, however, function in a slightly different way.



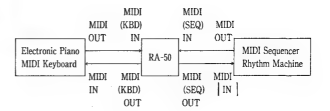
a. MIDI (KBD) IN/ MIDI (KBD) OUT

Connect an instrument that features a keyboard, such as an electronic piano, MIDI keyboard, etc. To play Style Performance on the RA-50, it is essential to connect an electronic piano or MIDI keyboard to this socket.

b. MIDI (SEQ) IN/ MIDI (SEQ) OUT

Connect m MIDI sequencer or rhythm machine to this socket. To sync the RA-50 to an external MIDI instrument, this socket is used.

*Sync Play: Sync is means that a slave unit plays to the master device in the tempo and start/stop timing of the master device.



(4) Internal Structure of the RA-50

The normal Style Performance of the RA-50 allows you to play the Upper/Lower Parts from the keyboard of the connected instrument. The other Parts can also be controlled by the external MIDI keyboard. The following are the Parts built in the RA-50.

UPPER	Upper Part
LOWER	Lower Part
BASS	Bass Part
DRUMS	Drums Part
ACCOMP1	Accompaniment Part 1 ★
ACCOMP2	Accompaniment Part 2 ★
ACCOMP3	Accompaniment Part 3 ★
Rx. 1	Part 1 for receiving only
Rx. 2	Part 2 for receiving only

*Correspond to the accompaniments for the Style Performance.

DRUMS Part is specifically for drum voices played with the Manual Drums function. The other Parts can be played with various sounds and controlled via MIDI.

Receive Parts 1 and 2 are not used for performance on the RA-50 itself (when playing the Upper/Lower Parts from an electronic piano or the Style Performance), but can also be controlled via MIDI and played just like the other Parts.

Moreover, there are Arranger Parts which are provided for controlling the Arranger function or change Music Styles externally.

Arranger UPPER	Upper Part + Melody Intelligence				
Arranger LOWER	Lower Part + Arranger, Chord Inteligence				
CONTROL	Changing Music Styles				

The above Parts can set MIDI channel, Part On/Off, ProgramChange On/Off and Control Change On/Off for receive (Rx), transmit (Tx) and extended transmit (Ex) individually.

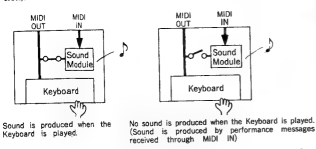
(5) Difference between normal transmission and extended transmission

Normally, performance massages of each Part are transmitted through the MIDI (SEQ) OUT socket. Extended transmission transmits the performance messages of each Part through the MIDI (KBD) OUT when playing the Style Performance using the sound moiu les (e. g. external synthesizer) other than the RA-50's internal sound module.

(6) Local Control

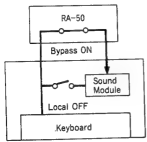
Normally, a MIDI keyboard such as an electronic piano generates sound when the keyboard is played. This is because the keyboard and the internal sound module are connected (this is Local C₁ condi-

tion). However, in some types of keyboards, the keyboard and the internal sound module can be disconnected (this is Local Off condition).



When the unit is set to Local Off, performance messages from the keyboard are only output from the MIDI OUT, therefore, the internal sound module is controlled only by the messages received through the MIDI IN. When you use a MIDI keyboard with the RA-50, set the MIDI keyboard to Local Off. In this way, the sound of the MIDI keyboard and the RA-50 can be used separately or play the Split performance.

When using the MIDI keyboard on its own, turn the Bypass of the RA-50 on. In this way, the performance messages fed into the MIDI (KBD) IN are transmitted from the MIDI (KBD) OUT, playing the internal sound module from the keyboard of the MIDI keyboard.



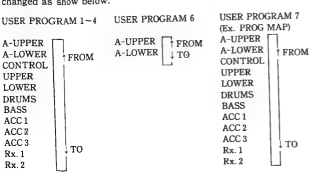
(7) Functions of the Panel Switches for MIDI

When MIDI functions are being edited (when MIDI is pressed), the panel switches function differently.

USER PROGRAM	Selects the MIDI function to be edited.
TO	Selects the Part to be set (to the next Part).
FROM	Selects the Part to be set (to the previous Part).
+	Changes values (increasing a number / ON).
-	Changes values (decreasing a number / OFF).
WRITE	Calls the Program Change map.
MUSIC STYLE	Finishes editing

*While a Music Style is being played, MIDI functions cannot be edited. (Pressing MIDI has no effect.)

When USER PROGRAM 1 \sim 4, 6 or 7 is selected, Parts (display) are changed as show below.



2 MIDI Channels of Parts / MIDI Filter

(1) Setting the MIDI Channels

The receive, transmit, extended transmit channels can be set for each Part.

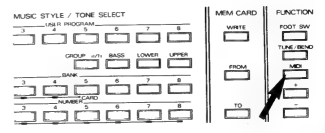
Receive ····· MIDI channel for playing a Part with the messages from the MIDI (KBD/SEQ) IN.

Transmit MIDI channel for transmitting the Style Performance messages from the MIDI (SEQ) OUT.

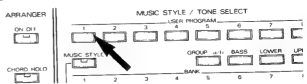
Extended transmit MIDI channel for transmitting the Style Performance messages from the MIDI (KBD) OUT.

① Press MIDI

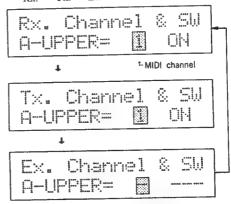
(The previous display appears.)

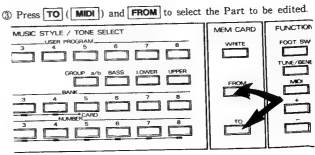


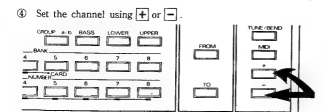
② Press USER PROGRAM 1.



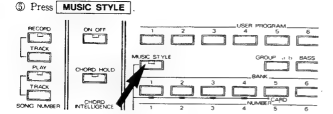
*Each time you press USER PROGRAM 1, the display changes as "Rx. - Tx. - Ex. - Rx. ".







* Repeat steps 2 to 4 to set the channels of all Parts.



- * To continue to set the other MIDI parameters, select the parameter with USER PROGRAM.
- *If the keyboard connected to the MIDI (KBD) IN does not feature the function to change the MIDI channels, set the Arranger UPPER/LOWER's receive (Rx.) and transmit (Tx.) channels to the same number as the keyboard's channel. In this way, the Arranger function can be controlled from the connected keyboard.
- *The MIDI channels of the Arranger UPPER/LOWER are MIDI receive channel that activates the Arranger function and transmit channel used for Bypass On. (MIDI (SEQ) OUT = transmit, MIDI (KBD) OUT extended transmit)
- *MIDI channel of CONTROL is the channel on which Program
 Change messages for changing Music Styles are transmitted and
 received.

< Factory Preset >

Part	Receive (Rx.)	Transmit(Tx.)	Extended Transmit(Ex.)
A-UPPER	1	1	_
A-LOWER	1	1	-
CONTROL	1 6	1 6	_
UPPER	4	* 4	4
LOWER	3	* 3	3
BASS	2	* 2	2
DRUMS	1 0	*10	1 0
ACCOMP1	5	* 5	5
ACCOMP2	6	* 6	6
ACCOMP3	7	* 3 To 1	7
Rx. 1	8	* 8	8
Rx. 2	9	* 9	9

* The numbers darkened with gray are restored each time the unit is switched on.

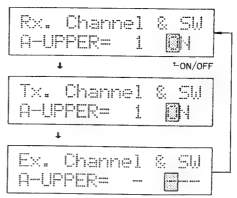
(2) On/Off of MIDI

This determines whether or not to use MIDI receive, transmit and extended transmit channel of each Part.

① Press MIDI.

(The previous display is retrieved.)

- 2 Press USER PROGRAM 2.
- *Each time you press USER PROGRAM 2, the display changes as "Rx. Tx. Ex. Rx.".



- 3 Select the Part to be edited with TO (MIDI) or FROM.
- 4 Set ON or OFF using + or -.
- ●Repeat steps 2 to 4 to set On/Off of the other Parts.
- (5) When you finish, press MUSIC STYLE].
- *To continue to edit the other MIDI functions, select the function to be edited with USER PROGRAM.

< Factory Preset >

Part	Receive (Rx.)	Transmit(Tx.)	Extended Transmit (Ex.)
A-UPPER	ON	ON	_
A-LOWER	ON	ON	_
CONTROL	ON	ON	_
UPPER	ON	*ON	OFF
LOWER	. ON	*ON	OFF
BASS	ON	*ON	OFF
DRUMS	ON	*ON	OFF
ACCOMP1	ON	*ON	OFF
ACCOMP2	ON	*ON	OFF
ACCOMP3	ON	*ON	OFF
Rx. 1	ON	*ON	OFF
Rx. 2	ON	*ON	OFF

*The ON or OFF settings darkened with gray are restored each time the unit is switched on.

(3) On/Off of Program Change

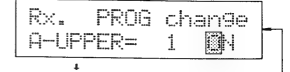
This determines whether to use Program Change (Tone Selection messages) or not.

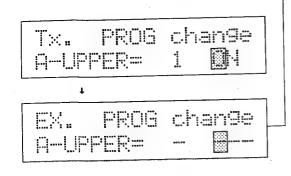
① Press MIDI.

(The previous display is retrieved.)

2 Press USER PROGRAM 3.

*Each time you press USER PROGRAM 3, the display changes as "Rx. - Tx. - Ex. - Rx.".





- 3 Select the Part to be edited with TO (MIDI) or FROM.
- ④ Set ON or OFF using + or -.
- Program Change Numbers and corresponding Tones>

#= 1 - B				
PROG #	,	TONE NAME		PF
1 A		cou Piano 1		
2 A		cou Piano 2		
3	Α	cou Piano 3		
4	E	llec Piano 1		
		Elec Piano 2		_
6 E		Elec Piano 3		
7	E	Elec Piano 4		_
8	I	Honkytonk		_
9	-	Elec Org 1		L
10	-	Elec Org 2		L
11]	Elec Org 3		L
. 12		Elec Org 4		L
13		Pipe Org 1		L
14		Pipe Org 2		L
15		Pipe Org 3		L
16		Accordion		L
17		Harpsi 1		L
18		Harpsi 2		
19		Harpsi 3		
20		Clavi 1		L
21		Clavi 2	1	
22		Clavi 3	1	
23		Celesta 1		
24		Celesta 2	╛	
25		Syn Brass 1		
26		Syn Brass 2	1	
27		Syn Brass 3		
28		Syn Brass 4		
29		Syn Bass 1		
30		Syn Bass 2		
31		Syn Bass 3		
32		Syn Bass 4		

responding Tones>							
PROG #	TONE NAME						
33	Fantasy						
34	Harmo Pan						
35	Chorale						
36	Glasses						
37	Soundtrack						
38	Atmosphere						
39	Warm Bell						
40	Funny Vox						
41	Echo Bell						
42	Ice Rain						
43	Oboe 2001						
44	Echo Pan						
45	DoctorSolo						
46	Schooldaze						
47	Bellsinger						
48	Square Wave						
49	Str Sect 1						
50	Str Sect 2						
51	Str Sect 3						
52	Pizzicato						
53	Violin 1						
54	Violin 2						
55	Cello 1						
56	Cello 2						
57	Contrabass						
58	Harp 1						
59	Harp 2						
60	Guitar 1						
61	Guitar 2						
62	Elec Gtr 1						
63	Elec Gtr 2						
64	Sitar						

- ●Repeat steps ② to ④ to set On/Off of the other Parts.
- (5) When you finish, press MUSIC STYLE].
- *To continue to edit the other MIDI functions, select the function to be edited with USER PROGRAM.
- *In the Arranger UPPER/LOWER Parts, the received Program Change messages are output through MIDI OUT according to the Bypass setting.
- *In the UPPER, LOWER, BASS, ACCOMP1, ACCOMP2, ACCOMP3, Rx.1 and Rx.2 Parts, Tones are changed by receiving Program Change messages. Program Change messages are transmitted from these Parts when Tones are changed with User Program or Music Style data. Extended transmission transmits Program Change according to the Program Change map.

PROG#	TONE NAME
65	Acou Bass 1
66	Acou Bass 2
67	Elec Bass 1
68	Elec Bass 2
69	Slap Bass 1
70	Slap Bass 2
71	Fretless 1
72	Fretless 2
73	Flute 1
74	Flute 2
75	Piccolo 1
76	Piccolo 2
77	Recorder
78	Pan Pipes
79	Sax 1
80	Sax 2
81	Sax 3
82	Sax 4
83	Clarinet 1
84	Clarinet 2
85	Oboe
86	Engl Horn
87	Bassoon
88	Harmonica
89	Trumpet 1
90	Trumpet 2
91	
92	
93	
94	
95	
96	Brs Sect 1

PROG#	TONE NAME			
97	Brs Sect 2			
98	Vibe 1			
99	Vibe 2			
100	Syn Mallet			
101	Windbell			
102	Glock			
103	Tube Bell			
104	Xylophone			
105	Marimba			
106	Koto			
107	Sho			
108	Shakuhachi			
109	Whistle 1			
110	Whistle 2			
111	Bottleblow			
112	Breathpipe			
113	Timpani			
114	Melodic Tom			
115	Deep Snare			
116	Elec Perc 1			
117	Elec Perc 2			
118	Taiko			
119	Taiko Rim			
120	Cymbal			
121	Castanets			
122	Triangle			
123	Orche Hit			
124	Telephone			
125	Bird Tweet			
126	One NoteJam			
127	Water Bells			
128	Jungle Tune			

* Program Change in CONTROL changes Music Styles. When Program Change is received on the MIDI channel of the CONTROL Part, the Music Styles change as shown next. When Music Styles are changed on the RA-50, the following Program Change numbers are transmitted.

<Program Change in the CONTROL Part>

Prog#	M.Style	Prog#	M.Style	Prog#	M.Style
1	INT 11	33		65	CARD 11
2	INT 12	34		66	CARD 12
3	INT 13	35		67	CARD 13
4	INT 14	36		68	CARD 14
5	INT 15	37		69	CARD 15
6	INT 16	38		70	CARD 16
7	INT 17	39		71	CARD 17
8	INT 18	40		72	CARD 18
9	INT 21	41		73	
10	INT 22	42		74	
11	INT 23	43		75	
12	INT 24	44		76	
13	INT 25	45		77	
14	INT 26	46		78	
15	INT 27	47		79	
16	INT 28	48	~~~	80	
17	INT 31	49		81	
18	INT 32	50	~	82	
19	INT 33	51		83	
20	INT 34	52		84	
21	INT 35	53		85	
22	INT 36	54		86	
23	INT 37	55		87	
24	INT 38	56		88	
25	INT 41	57		89	
26	INT 42	58		90	
27	INT 43	59		91	
28	INT 44	60		92	
29	INT 45	61		93	
30	INT 46	62	40- 40- No. No.	94	
31	INT 47	63		95	
32	INT 48	64	***	'96	

*Program	Change	numbers	shown	as	 are	ignored	even	when
received								

< Factory Preset >

Part	Receive (Rx.)	Transmit(Tx.)	Extended Transmit(Ex.)
A-UPPER	(OFF)	(OFF)	(OFF)
A-LOWER	(OFF)	(OFF)	(OFF)
CONTROL	ON	(ON)	(ON)
UPPER	ON	*ON	OFF
LOWER	ON	*ON	OFF
BASS	ON	*ON	OFF
DRUMS	ON	*ON	OFF
ACCOMP1	ON	*ON	OFF
ACCOMP2	ON	*ON	OFF
ACCOMP3	ON	*ON	OFF
Rx. 1	ON	*ON	OFF
Rx. 2	ON	*ON	OFF

Prog#	Music Style
97	USER PROGRAM 1
98	USER PROGRAM 2
99	USER PROGRAM 3
100	USER PROGRAM 4
101	USER PROGRAM 5
102	USER PROGRAM 6
103	USER PROGRAM 7
104	USER PROGRAM 8
105	BREAK ON
106	
107	****
108	
109	
110	
111	
112	
113	SYNC+INTRO
114	ENDING
115	FILL IN (TO ORIGINAL)
116	FILL IN (TO VARIATION)
117	RHYTHM (ORIGINAL)
118	RHYTHM (VARIATION)
119	ARRANGER (BASIC)
120	ARRANGER (ADVANCED)
121	MELODY INTELLIGENCE OFF
122	MELODY INTELLIGENCE ON
123	CHORD INTELLIGENCE OFF
124	CHORD INTELLIGENCE ON
125	CHORD HOLD OFF
126	CHORD HOLD ON
127	ARRANGER OFF
128	ARRANGER ON

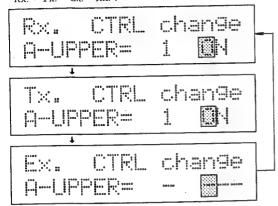
*Pressing relevant buttons transmits the corresponding Program Change number. When a Program Change number is received, the RA-50 reacts as if the relevant buttons on the RA-50 were pressed.

^{*}The ON or OFF settings darkened with gray are restored each time the unit is switched on.

(4) On/Off of Control Change

This determines whether or not to use Control Change for each Part.

- ① Press MIDI.
 (The previous display is retrieved.)
- ② Press USER PROGRAM 4.
- *Each time you press USER PROGRAM [4], the display changes as "Rx. Tx. Ex. Rx.".



- 3 Select the Part to be edited with TO (MIDI) or FROM
- 4 Set ON or OFF using + or -.
- ●Repeat steps ② to ④ to set On/Off of the other Parts.
- (5) When you finish, press MUSIC STYLE
- *To continue to edit the other MIDI functions, select the function to be edited with USER PROGRAM.

The following are the Control Changes that can be received and

CTRL#	Name	Description	
1	Modulation	Creates vibrato effect.	
6	Data Entry	Used for RPN.	
7	7 Volume Adjusts the volume.		
10 Panpot		Controls the sound positioning	
11	Expression Controls the volume.		
64	Hold 1	Stretches the sound.	
100, 101 RPN Controls parameters.		Controls parameters. *1	
121	Reset All Controllers Resets all the controllers.		

*1:RPN 0 Controls the maximum range of the pitch change caused by the pitch bender.

<Factory Preset>

-		1
Receive(Rx.)	Transmit(Tx.)	Extended Transmit(Ex.)
ON		
ON		
ON		
ON	*ON	OFF
	Receive (Rx.) ON	Receive (Rx.) Transmit (Tx.)

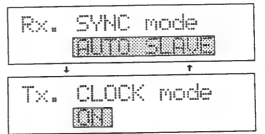


(1) Setting the Sync Mode

In the Sync Mode, you must set whether to control the tempo on the RA-50 or from external MIDI clocks. Also, you can set whether or not to output MIDI clocks through the MIDI (SEQ) OUT.

- ① Press MIDI.

 (The previous display is retrieved.)
- ② Press USER PROGRAM 5.
- *Each time you press USER PROGRAM [5], the display changes as "Rx. Tx. Ex. Rx.".



Select either of the values shown in the display with + or -.

The following describes the indication in the display.

Rx. SYNC mode Sync Mode (Rx.)

AUTO SLAVE Normally, Start/Stop and tempo are controlled by the RA-50. However, if the RA-50 receives Start or Continue message from the MIDI (SEQ) IN or MIDI (KBD) IN without Style Performance being played, it syncs to the MIDI clock from the MIDI (SEQ) IN or MIDI (KBD) IN. (When the RA-50 receives Stop message, it is returned to normal.)

REMOTE · · · · · The Style Performance is started or stopped by Start, Continue or Stop message received through the MIDI (SEQ) IN. The tempo, however, is controlled by the RA-50. (MIDI clocks are ignored)

OFF ····· Start/Stop and tempo are controlled by the RA-50. Select this when you use the RA-50 as a sound module just like the MT-32.

TX. CLOCK mode Clock Transmit (Tx)

ON Transmits MIDI clocks from the MIDI (SEQ) OUT.

OFF Does not transmit MIDI clocks from the MIDI (SEQ) OUT.

- 4 When you finish, press MUSIC STYLE
- * To continue to edit the other MIDI functions, select the function to be edited with USER PROGRAM.

Factory Preset >

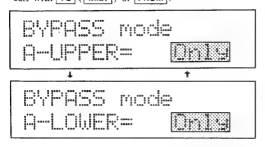
Rx SYNC mode	AUTO SLAVE	
Tx CLOCK mode	ON	

(2) Setting the Bypass Mode

You must select what kind of MIDI messages are transmitted from the MIDI OUT with **BYPASS** set to on.

Press MIDI.
(The previous display is retrieved.)

- 2 Press USER PROGRAM 6.
- 3 Select the Arranger UPPER or LOWER which you wish to edit with TO (MIDI) or FROM .

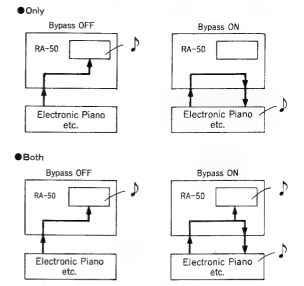


4 Select either of the indication in the display using + or -.

The following describes the indication in the display.

Only ····· When the Bypass is set to off, only the RA-50's internal sound module will be played by performance messages received at MIDI (KBD) IN (performance messages are not output from the MIDI (KBD) OUT). When the Bypass is turned on, performance messages from the MIDI (KBD) IN are output through the MIDI (KBD) OUT (the internal sound module of the RA-50 is not played).

Both ····· When the Bypass is set to off, only the RA-50's internal sound module will be played by performance messages sent through MIDI (KBD) IN (performance messages are not output from the MIDI (KBD) OUT). When the Bypass is turned on, the internal sound module of the RA-50 is played by the performance messages received through the MIDI (KBD) IN and the performance messages are output from the MIDI (KBD) OUT.



- When you finish, press MUSIC STYLE
- * To continue to edit the other MIDI functions, select the function to be edited with USER PROGRAM.

< Factory Preset >

A-UPPER	Only
A-LOWER	Only

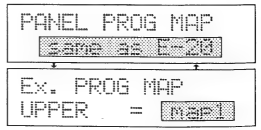
(3) Selecting a Program Change Map

A Program Change Map shows how the Program numbers are assigned to the actual sound numbers of the sound module. The six types of Program Change maps we have here are accompanied with the Program numbers that will be transmitted on the Extended transmit channel when tones on the RA-50 are changed. By using a different Program Change map, the assignment of the Program numbers to the sounds in the RA-50 or external sound module will change. As well as the six Program Change maps, you can select E-20 or MT-32 mode that determines what sound is actually selected by a sound number you assign using the panel switches.

① Press MIDI.
(The previous display is retrieved.)

② Press USER PROGRAM 7.

*Each time you press USER PROGRAM 7, the Panel (PANEL PROG MAP) and Map (Ex. PROG MAP) setting display will be alternately called.



Panel ····· In this display, you select whether to change RA-50's tones in the same sequence as the E-20 or MT-32.

Map ····· In this display, you select one of the six Program Change maps for each Part.

- ③ In the Map display, select the Part to be edited with TO (MIDI) or FROM.
- 4 Select a map using + or -.

The following describes the indication in the display.

Panel

same as E-20 ····· When you change tones on the RA-50 using the panel switches, the tones are changed in the same sequence as the E-20. same as MT-32 ····· When you change tones on the RA-50 using the panel switches, the tones are changed in the same sequence as the MT-32.

Map

map1 ~ map6 ······ Six types of Program Change maps that are accompanied with the Program numbers that will be transmitted on the Extended transmit channel when tones on the RA-50 are changed.

- Repeat steps 2 to 4.
- (5) When you finish, press MUSIC STYLE .
- *To continue to edit the other MIDI functions, select the function to be edited with USER PROGRAM.

_	Factory	Drocat	(came	ac F.20	same	as	MT-32)	>

< Fac	tory Prese	t (same as E-20,	same as MT-32) >
	3-20	MT-32	TONES
A11	1	A14	ELEC PIANO 1
A12	2	A15	ELEC PIANO 2
A13	3	A16	ELEC PIANO 3
A14	4	A18	HONKYTONK
A15	5	A31	HARPSI 1
A16	6	A34	CLAVI 1
A17	7	A37	CELESTA 1
A18	8	A82	HARP 1
A21	9	A21	ELEC ORGAN 1
A22	10	A22	ELEC ORGAN 2
A23	11	A23	ELEC ORGAN 3
A24	12	A25	PIPE ORGAN 1
A25	13	A26	PIPE ORGAN 2
A26	14	B68	BRETHPIPE
A27	15	B64	SHAKUHACHI
A28	16	A28	ACCORDION
A31	17	A41	SYN BRASS 1
A32	18	A42	SYN BRASS 2
A33	19	A43	SYN BRASS 3
A34	20	B41	TRUMPET 1
A35	21	B43	TRONBONE 1
A36	22	B45	FRENCH HORN
A37	23	B48	BRASS SECT 1
A38	24	B27	SAX 1
A41	25	A71	STRING SECT 1
A42	26	A72	STRING SECT 2
A43	27	A74	PIZZICATO
A44	28	A75	VIOLIN 1
A45	29	B83	ORCH HIT
A46	30	A53	CHORALE
A47	31	A55	SOUNDTRACK
A48	32		WHISTLE 1

E-20		MT-32	TONES
A51	33	A51	FANTASY
A52	34	A56	ATMOSPHERE
A53	35	A57	WARM BELL
A54	36	A.61	ECHO BELL
A55	37	B87	WATER BELL
A56	38	A64	ECHO PAN
A57	39	A65	DOCTOR SOLO
A58	40	A68	SQUARE WAVE
A61	41	A84	GUITAR 1
A62	42	A85	GUITAR 2
A63	43	A86	ELEC GUITAR 1
A64	44	A87	ELEC GUITAR 2
A65	45	B21	FLUTE 1
A66	46	B26	PAN PIPES
A67	47	B33	CLARINET
A68	48	B38	HARMONICA
A71	49	B11	ACOU BASS 1
A72	50	B12	ACOU BASS 2
A73	51	B13	ELEC BASS 1
A74	52	B15	SLAP BASS 1
A75	53	B16	SLAP BASS 2
A76	54	B17	FRETLESS 1
A77	55	B18	FRETRESS 2
A78	56	A81	CONTRABASS
A81	57	B52	VIBE 1
A82	58	B53	VIBE 2
A83	59	B56	GLOCK
A84	60	B58	XYLOPHONE
A85	61	B61	MARIMBA
A86	62	B88	JUNGLE TUNE
A87	63	A62	ICE RAIN
A88	64	B84	TELEPHONE

E-20		MT-32	TONES
B11	65	A11	ACOU PIANO 1
B12	66	A12	ACOU PIANO 2
B13	67	A13	ACOU PIANO 3
B14	68	A14	ELEC PIANO 4
B15	69	A21	ELEC ORG 4
B16	70	A27	PIPE ORG 3
B17	71	A32	HARPSI 2
B18	72	A33	HARPSI 3
B21	73	A35	CLAVI 2
B22	74	A36	CLAVI 3
B23	75	A38	CELESTA 2
B24	76	A44	SYN BRASS 4
B25	77	A45	SYN BASS 1
B26	78	A46	SYN BASS 2
B27	79	A47	SYN BASS 3
B28	80	A48	SYN BASS 4
B31	81	A52	HARMO PAN
B32	82	A54	GLASSES
B33	83	A58	FUNNY VOX
B34	84	A63	OBOE 2001
B35	85	A66	SCHOOLDAZE
B36	86	A67	BELLSINGER
B37	87	A73	STRING SECT 3
B38	88	A76	VIOLIN 2
B41	89	A77	CELLO 1
B42	90	A78	CELLO 2
B43	91	A83	HARP 2
B44	92	A88	SITAR
B45	93	B14	ELEC BASS 2
B46	94		FLUTE 2
B47	95		PICCOLO 1
B48	96		PICCOLO 2

E-2	0	MT-32	TONES
B51	97	B25	RECORDER
B52	98	B28	SAX 2
B53	99	B31	SAX 3
B54	100	B32	SAX 4
B55	101	B34	CLARINET 2
B56	102	B35	OBOE
B57	103	B36	ENGLISH HORN
B58	104	B37	BASSOON
B61	105	B42	TRUMPET 2
B62	106	B44	TROMBONE 2
B63	107	B46	FRENCH HORN 2
B64	108	B47	TUBA
B65	109	B51	BRASS SECT 2
B66	110	B54	SYN MALLET
B67	111	B55	WINDBELL
B68	112	B57	TUBE BELL
B71	113	B62	KOTO
B72	114	B63	SHO
B73	115	B66	WHISTLE 2
B74	116	B67	BOTTLEBLOW
B75	117	B71	TIMPANI
B76	118	B72	MELODIC TOM
B77	119	B73	DEEP SNARE
B78	120	B74	ELEC PERC 1
B81	121	B75	ELEC PERC 2
B82	122	B76	TAIKO
B83	123	B77	TAIKO RIM
B84	124	B78	CYMBAL
B85	125	B81	CASTANETS
B86	126	B82	TRIANGLE
B87	127	B85	BIRD TWEET
B88	128	B86	ONE NOTE JAM

Factory Preset >

Panel same as E-20

Map

Part	Map
A-UPPER	
A-LOWER	
CONTROL	
UPPER	mapl
LOWER	map2
BASS	map3
DRUMS	
ACCOMP1	map4
ACCOMP2	map5
ACCOMP3	map6
Rx. 1	
Rx. 2	

(4) Editing a Program Change Map

In this Program Change Map, you can edit the assignment of the Program number (that will be transmitted on the Extended transmit channel) to the Tones on the RA-50 for each Program Change Map.

① Press MIDI.

(The previous display is retrieved.)

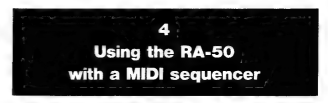
2 Press USER PROGRAM 8



- 3 Select a map to be edited using + or -.
- 4 Press WRITE .
- ⑤ Select the source tone number (the number of the actual sound) using GROUP a/b, BANK and NUMBER.

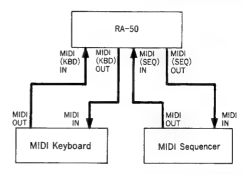
6 Select the Program Number with + or -.

- Repeat steps 5 and 6.
- 7 Press WRITE.
- Press MUSIC STYLE .



(1) MIDI Sequencer

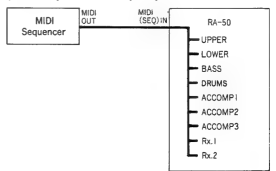
The RA-50's Song Composer can record the Style Performance and Upper/Lower performance. However, using a MIDI sequencer such as the MC-500MKII, you can enjoy more sophisticated ensemble and sync performance.



As shown in the picture, connect the sequencer to the MIDI (SEQ) IN and MIDI (SEQ) OUT. Use the MIDI (KBD) IN and MIDI (KBD) OUT for the connection of an electronic piano or MIDI keyboard.

(2) Control from a MIDI sequencer

By sending messages to the RA-50 through MIDI (SEQ) IN, the RA-50 can be used as a multi timbral sound module that features 8 individual synthesizer parts and one rhythm part.

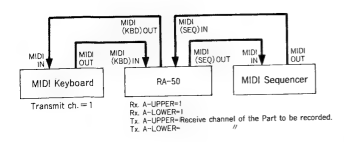


a. When not using the RA-50's Arranger Function

To record the performance played on the keyboard into a MIDI sequencer and play the recorded data on the RA-50, do as follows.

- ① Set the MIDI transmit channel of the keyboard and the :eceive channels (Rx.) of the A-UPPER/LOWER to the same number.
- ② Set the transmit channels (Tx.) of the A-UPPER/LOWER to the same number as the receive channel (Rx.) of the Part you wish to play.
- 3 Set the Rx.SYNC mode to OFF.
- Record the performance into the MIDI sequencer.

For instance, to record into Rx.1 Part in the following settings, set the transmit channels (Tx.) of A-UPPER/LOWER to 8.

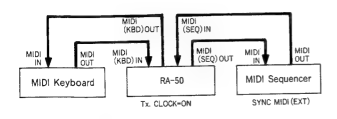


b. When using the RA-50's Arranger Function

When you record the Style Performance played with the Arranger function into a MIDI sequencer, individual performance messages such as Upper, Lower, Bass, Drums, etc. are transmitted on the respective transmit channels (Tx.). In other words, the data of the Style Performance is output in the original form as MIDI performance messages. Therefore, once it is recorded into a MIDI sequencer, it can be played using the RA-50 as a sound module (without using the RA-50's Arranger function).

- ① Set the Tx CLOCK mode of the RA-50 to ON.
- 2 Set the Rx.SYNC mode to OFF.
- ③ Set the Clock (Sync) of the MIDI sequencer to MIDI or EXT (External).
- 4 Set the MIDI sequencer to the recording condition and start the RA-50, and recording starts automatically.

To play back the recorded data, set the Clock (Sync) of the MIDI sequencer back to INT (Internal).

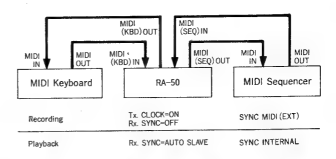


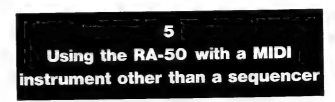
c. When using the RA-50's Arranger Function from the MIDI sequencer

The RA-50 can play the Style Performance with the MIDI messages sent from an external MIDI sequencer. The performance messages are not recorded in the sequencer, but the keyboard connected to the MIDI (KBD) IN and RA-50's panel operation can control the Style Performance.

- $\ensuremath{\mathbb{O}}$ To record a performance, set the transmit (Tx) of all the Part except A-UPPER/LOWER and CONTROL to OFF.
- ② Set the Tx. CLOCK mode to ON, and Rx. SYNC mode to OFF.
- ③ Set the MIDI sequencer to the recording condition, and play the keyboard. The recording starts automatically.

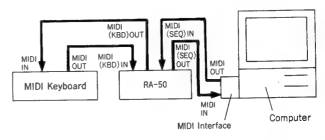
To play back the recorded data, set the Rx. SYNC mode to AUTO SLAVE so that the MIDI sequencer can output MIDI clocks.





(1) Computer (Sequence software)

Instead of the MIDI sequencer, you can use a computer + sequencer software. For instance, by connecting the sequence software to the RA-50, the RA-50 can be controlled by the sequence software.



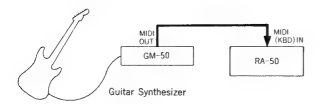
When the RA-50 is used as a sound module, it works almost the same as the MT-32. That is, you can follow the MT-32 for tone selection on the sequence software or the track performance.

Split Select	Chord Detecting Range	Lower Sound Range
SPLIT OFF	Zero	The entire keyboard
SPLIT G3	Lower than F#3	Higher than G3
SPLIT C4	Lower than B3	Higher than C4

- *To obtain successful chord change, you may input chord data slightly forward.
- *It is better to turn the Chord Hold on in playback.

(2) Guitar Synthesizer

The RA-50 can also be used for the guitar synthesizer's sound module. For example, for the MIDI Guitar Synthesizer system, GK-2 $\,+\,$ GR-50, or for the GK-1 $\,+\,$ GM-70.



When you use the RA-50 as a sound module for a guitar synthesizer, set the receive channel (Rx.) of each Part to the individual string of the guitar. In this way, you can express the bending or vibrato effects that create realistic guitar performance. Also, the Style Performance can be played by a guitar synthesizer just like the MIDI keyboard.

TROUBLE SHOOTING
CHORD LIST
USER'S SETTING MEMO
MIDI IMPLEMENTATION
SPECIFICATIONS
INDEX

6

APPENDIX (REFERENCES)

Troubleshooting

(1)Error Messages

Error Messages shown when a Memory Card is being used:

CARD MOT READY

Cause: No Memory Card is connected.

What to do: Insert a Memory Card securely and repeat the procedure.

ILLEGAL CARD !!

Cause: 1. The connected Memory Card is brand new.

2. The connected Memory Card does not contain data for the RA-50, or a Music Style Card is connected.

What to do: 1. Write some data on the Card.

2. Replace with a proper Card contains the RA-50's data.

ILLEGAL CARD !! WRITE AGAIN ?

Cause: 1. The connected Memory Card is brand new.

2. The connected Memory Card contains data for some other unit other than the RA-50.

What to do: 1. Press WRITE and write data onto the Card.

2. If you do not mind erasing the existing data, press **WRITE** again to write data of the RA-50.

CHECK CARD BATTERY

Cause: The battery of the Memory Card is exhausted, or no battery is set to the Memory Card.

What to do: Replace with the battery with a new one (CR-2016).

MEMORY CARD PROTECTED !

Cause: The protect switch on the Memory Card is set to the ON position.

What to do: Set the protect switch on the Memory Card to the OFF position, and repeat the procedure.

SAVE NOT FOSSIBLE !

Cause: You have tried to write data on the ROM (read only) Card such as a Music Style Card.

What to do: Replace the Card with a proper Memory Card for writing (M-256E/256D).

Error Message specific for the RA-50

CHECK INTERNAL BATTERY

Cause: The RA-50's internal battery is exhausted.

What to do: Have the local Roland service replace the battery.

Error messages shown when using a Music Style Card

CARD NOT REPOY

Cause: No card is connected to the RA-50.

What to do: Connect the music Style Card securely and repeat the procedure.

ILLEGAL CARD !!

Cause: The connected Card is not a Music Style Card.

What to do: Replace the Card with a Music Style Card.

6

(2)Troubleshooting

No sound is generated.

Cause: 1.The Master Volume knob is set to the MIN

2.The RA-50 is not connected securely with the Roland Piano.

3. The volume of the connected piano or amplifier is set too low.

4.The Part volume of BALANCE is set to zero or OFF.

What to do: 1.Raise the Master Volume knob until you can hear the sound.

2.Connect the RA-50 securely with the external instrument.

3.Raise the volume of the external units until you can hear the sound.

4.Set the Part volume of BALANCE to the ON posision, then increase the value until you can hear the sound.

*The RA-50 does not function properly for several seconds after being switched on.

Tones cannot be selected correctly.

Cause: You have selected the Upper Tone without pressing UPPER after selecting a Lower Tone (or vise versa).

What to do: The RA-50 continues to select a Tone of the previous Part. So, to select a Upper Tone after selecting a Lower Tone, you must press UPPER.

Quick phrases are difficult to hear.

Cause: You are playing a quick phrase using a soft sound with slow attack.

What to do: Sone tones may be slow attack sounds and therfore are not suitable for quick phrases. (e.g. A47 SOUND TRACK). For quick phrases, use quick attack sounds, such as a guitar or piano.

Style Performance cannot be played.

Cause: The Arranger function is set to OFF.

What to do: When the Arranger function is set to OFF, Style Performance cannot be played. Set the Arranger function to ON.

Sound is cut during Style Performance. Melody Intelligence function cannot be obtained.

Cause: Many performance data are programmed in the same timing.

What to do: The maximum number of voices that the RA-50 can produce at the same time is 32. (A conventional synthesizer can produce only 8 to 24 voices.) However, for the Style performance, the RA-50 has to take many roles at the same time. Therefore, if you use many performance data of the same timing, the RA-50's voices may become short. When you use the Melody Intelligence function, be sure that sufficient number of voices are left free.

Sound does not stop.

Cause: 1.The Chord Hold function is turned on in the Split mode.

2. The MIDI cable is disconnected.

What to do: 1.Press CHORD HOLD to turn off the Chord Hold function.

2.Switch the unit off once and connect the cable securely.

Two sounds are mixed/the sound which is not selected is played.

Cause: You have pressed MIDI in FUNCTION.

What to do: If you change MIDI channels without carelessly, you may unexpectedly hear Lower Tone or Bass Tone when not using the Split function, or hear drum sound when not using the Manual Drums function. If this happens, switch the unit off, then switch it on again to

return to the normal condition.

* For explanation about MIDI, see page/72 "ADVANCED PROCEDURE".

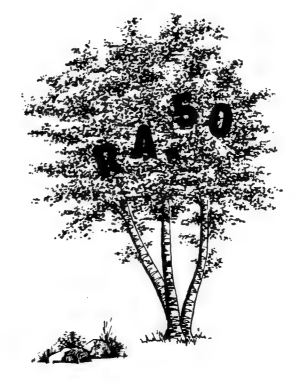
When the Bypass Switch is on, the pitch of the RA-50 does not match that of the piano.

Cause: The RA-50 is not correctly tuned to the piano.

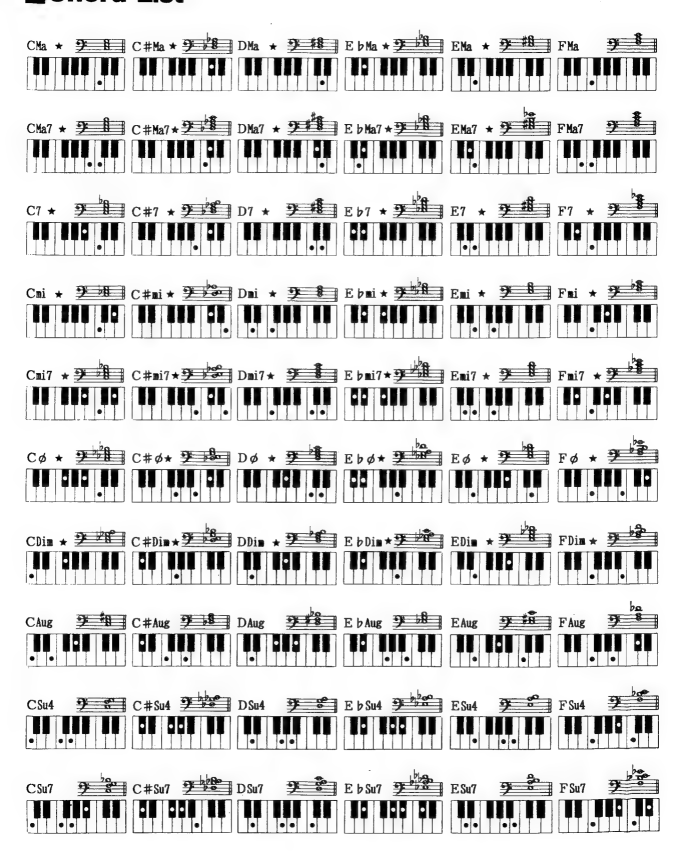
What to do: The Master Tune of a Roland Piano has been set to 442Hz from the manufacturer, so you must set the pitch of the RA-50 to the same value. Make sure that the tuning knob on the rear of the Roland Piano is set to the center posittion (=442Hz), press TUNE/BEND on the RA-50, then press + until the display shows "442.0Hz".

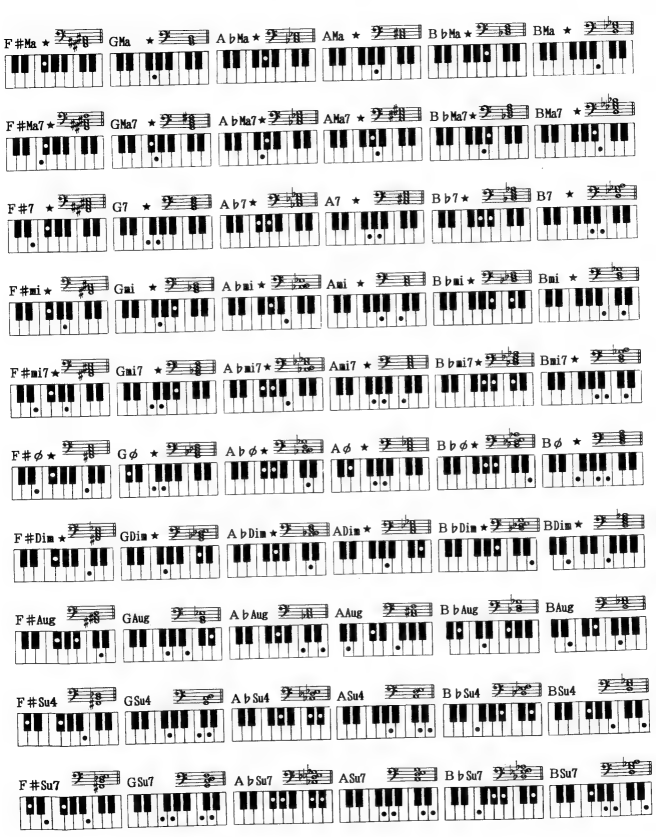
* When a different type of keyboard is used, find out the Master Tune value of the keyboard in its owner's manual, then set the RA-50's Master Tune to the same value.

If the unit does not function properly even after performing the above corrections, call your local Roland service.



Chord List





*All above chords attached "★" are the Intelligent Chords.

User's Setting Memo

TITLE:

DATE: . .

MUSIC STYLE		
CHORD INTELL.	ON	OFF
MELODY INTELL.	ON	OFF
CHORD HOLD	ON	OFF

TEMPO	= ل		
SYNC START	0	N	OFF
INTRO	ON	OFF	

ARRANGER SELCT	ADVANCED	BASIC	OFF
VARIATION	ON	OFF	

MANUAL DRUMS	ON		OFF
BYPASS	WHOLE	UPPER	OFF
SPLIT	G3	C4	OFF

	TONE	BALLANCE
UPPER		OFF
LOWER		OFF
ACCOMP	 	OFF
BASS		OFF
DRUMS	 	OFF

RE	VERB.		ON					OFF		
PART	UPPER		Υ	ES			N	10		
	LOWER		YES				NO			
ASSIGN	DRUMS		YES				N	0		
REVER	B TYPE	ı	2	3	4	5	6	7	8	

F00T	Pedall								
SWITCH	Pedal2					7.10	****		
SWITCH	Pedal3								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
BENDE	R RANGE	ı	2	3	4	5	6	7	8

TITLE:

MUSIC STYLE		
CHORD INTELL.	ON	OFF
MELODY INTELL.	ON	OFF
CHORD HOLD	ON	OFF

DATE:

TEMPO	J =		
SYNC START	C	N	OFF
INTRO	ON	OFF	

ARRANGER SELCT	ADVANCED	BASIC	OFF
VARIATION	ON	OFF	

MANUAL DRUMS	ON			OFF
BYPASS	WHOLE	UPPER		OFF
SPLIT	G3	C	:4	OFF

		e de la composición del composición de la compos
	TONE BALLA	NCE
UPPER		OFF
LOWER		OFF
ACCOMP	 	OFF
BASS		OFF
DRUMS	 	OFF

REV	ERB		ON						OFF	
	UPPER		YE	S			N	10		l
PART	LOWER		YES				N	10		
ASSIGN	DRUMS		YES				N	10		
REVER	RB TYPE	1	2	3	4	5	6	7	8	

	Pedall								
FOOT	Pedal2								
SWITCH	Pedal3								
BENDE	R RANGE	ı	2	3	4	5	6	7	8

DATE:

TITLE:

MUSIC STYLE		
CHORD INTELL.	ON	OFF
MELODY INTELL.	ON	0FF
CHORD HOLD	ON	OFF

TEMPO	J =		
SYNC START	ON		OFF
INTRO	ON	OFF	

ARRANGER SELCT	ADVANCED	BASIC	OFF
VARIATION	ON	OFF	

MANUAL DRUMS	ON			OFF
BYPASS	WHOLE	UPF	ER	OFF
SPLIT	G3	C	4	OFF

	TONE	BALLANCE	
UPPER		OFF	
LOWER		OFF	
ACCOMP	 *****	OFF	
BASS		OFF	
DRUMS	 	OFF	

RE	VERB		ON							OFF
PART	UPPER	YES			ER YES N			10		
ASSIGN	LOWER	YES			NO					
ASSIGN	DRUMS		YES				N	10		
REVER	B TYPE	ı	2	3	4	5	6	7	8	

F00T	Pedall				-				
	Pedal2					-			
SWITCH	Pedal3				V				
BENDE	R RANGE	ı	2	3	4	5	6	7	8

Realtime Arranger

Model RA-50

MIDI Implementation

Date: Apr. 11 1989

Version: 1.00

1. ECHO - BACK SECTION

When using MIDI (KBD) IN and MIDI (KBD) OUT.

1.1 RECOGNIZED RECEIVE DATA (ECHO - BACK SECTION)

■ Channel Voice Message

■ Note off

Third Status Second 8nH 00H 9rtH

n = MIDI channel number kk = Note number

: OH - FH (0 - 15) : 00H - 7FH (0 - 127) : 00H - 7FH (0 - 127) $0 = ch.1 \quad 15 = ch.16$

vv = Velocity

● Note on

Third Status Second KKH

n = MIDI channel number kk = Note number vv = Velocity

 $0 = ch.1 \quad 15 = ch.16$: OH - FH (0 - 15)

:00H - 7FH (0 - 127) :01H - 7FH (1 - 127)

Polyphonic key pressure

Third Second Status wH AnH

n = MIDI channel number kk = Note number vv = Value

 $0 = ch.1 \quad 15 = ch.16$: OH - FH (0 - 15)

:00H - 7FH (0 - 127) :00H - 7FH (0 - 127)

● Control change

Third Second Status kkH BnH

0 = ch.1 15 = ch.16: OH - FH (0 - 15) n = MIDI channel number :00H - 79H (0 - 121) kk = Control number :00H - 7FH (0 - 127) vv = Value

*Received when Rx.CTRL change is ON.

*On Rx.A - UPPER, Rx.A - LOWER, Rx.CONTROL channels, always received control change. And transmitting for SOUND MODULE section when Rx.CTRL change is ON.

Program change

Status Second CnH PppH

 $0 = ch.1 \quad 15 = ch.16$: OH - FH (0 - 15) n = MIDI channel number :00H - 7FH (0 - 127) pp = Program number

*Received when Rx.PROG change is ON.
*On Rx.A - UPPER, Rx.A - LOWER, Rx.CONTROL channels, always received program change. And transmitting for SOUND MODULE section when Rx.PROG change is ON.

Channel pressure

Status Second **OnH** VVH

n = MIDI channel number vv = Value

0 = ch.1 15 = ch.16: OH - FH (0 - 15) :00H - 7FH (0 - 127)

Pitch bend change

Third Second

n = MIDI channel number mm.ll = Value

: OH - FH (0 - 15) 0 = ch.1 15 = ch.16:00H,00H - 7FH,7FH 0-16383 (-8192-+8191)

■System Common Message

● Tune request

Status

■ System Realtime Message

Timing clock

*Recognized after receiving FAH or FBH at MIDI (KBD) IN, when Rx.SYNC mode is AUTO SLAVE.

Start

Status

* Recognized when Rx.SYNC mode is AUTO SLAVE or REMOTE.

Continue

<u>Status</u> EBH

* Recognized when Rx.SYNC mode is AUTO SLAVE or REMOTE.

* Recognized only as FAH.

Stop

Status

* Recognized when Rx.SYNC mode is AUTO SLAVE or REMOTE.

System Exclusive Message

Status data FOH iiH.ddH....eeH

F7H

: System Exclusive FOH : 00H - 7FH (0 - 127) ii = ID number : 00H - 7FH (0 - 127) dd,...,ee = data

: EOX (End of Exclusive/System common)

*Received when System Exclusive is up to 300 bytes.

1.2 TRANSMITTED DATA (ECHO - BACK section)

Channel Voice Message

● Note off

Third Status Second 8nH

n = MIDI channel number kk = Note number 40 = Velocity

 $0 = ch.1 \quad 15 = ch.16$: OH - FH (0 - 15) :00H - 7FH (0 - 127)

: 40H (64)

● Note on

Status Second Third kkH ∨vH

n = MiDi channel number kk = Note number vv = Velocity

:0H - FH (0 - 15) 0 = ch.1 15= ch.16 :00H - 7FH (0 - 127)

:01H - 7FH (1 - 127)

● Polyphonic key pressure

Status AnH

Second

Third

n = MIDI channel number

: OH - FH (0 - 15)

kk = Note number vv = Value

:00H - 7FH (0 - 127) :00H - 7FH (0 - 127)

0 = ch.1 15 = ch.16

0 = ch.1 15 = ch.16

 $0 = ch.1 \quad 15 = ch.16$

* Can be SOFT THRU when received.

● Control change

Status BnH

Second

Third WH

n = MIDI channel number

: OH - FH (0 - 15)

kk = Control number

:00H - 79H (0 - 121)

vv = Value

:00H - 7FH (0 - 127)

*Can be SOFT THRU when Tx.CTRL change is ON.

*On Tx.A - UPPER, Tx.A - LOWER, Tx.CONTROL channels, always do SOFT THRU the

control change.

● Program change

Status CnH

Second ррН

n = MIDI channel number pp = Program number

: OH - FH (0 - 15) 0 = ch.1 15 = ch.16

:00H - 7FH (0 - 127)

*Can be SOFT THRU when Tx.PROG change is ON.

*On Tx.A - UPPER, Tx.A - LOWER, Tx.CONTROL channels, always do SOFT THRU the

program change.

● Channel pressure

Status DnH

vv = Value

Second vvH

n = MIDI channel number

: OH - FH (0 - 15)

:00H - 7FH (0 - 127)

* Can be SOFT THRU when received.

Pitch bend change

Status EnH

Second

mmH

n = MID! channel number

: OH - FH (0 - 15) 0 = ch.1 15 = ch.16

mm.ll = Value

:00H,00H - 7FH,7FH 0-16383 (-8192-+8191)

* Can be SOFT THRU when received.

■Channel Mode Message

●LOCAL CONTROL

Status

Second 7AH

Third

n = MIDI channel number

: OH - FH (0 - 15) $0 = ch.1 \quad 15 = ch.16$

:00H (0) ; LOCAL OFF

 \star LOCAL OFF transmitted on Tx.A - UPPER and Tx.A - LOWER channels, when power is first appried.

OMNI OFF

00 = Value

Status BnH

Second

Third

*OMNI OFF transmitted on Tx.A-UPPER and Tx.A-LOWER channels, when power is first appried.

■ System Common Message

●Tune request

Status

■System Realtime Message

Timing clock

<u>Status</u>

F8H

*Transmitted when Tx.Cl OCK mode is ON.

Start

Status

FAH

Stop

Status **FCH**

● Active sensing

Status FEH

* Always transmitted up to 300msec.

System Exclusive Message

Status

iiH,ddH,....,eeH

FOH F7H

FOH

: System Exclusive : 00H - 7FH (0 - 127)

ii = ID number dd.....ee = data

: 00H - 7FH (0 - 127)

: EOX (End of Exclusive/System common)

*Can be SOFT THRU when System Exclusive is up to 300 bytes.

2 ARRANGER SECTION

When using MIDI (SEQ) IN and MIDI (SEQ) OUT.

2.1. RECOGNIZED RECEIVE DATA (ARRANGER SECTION)

■ Channel Voice Message

● Note off

Status

Status	Second	Third
8nH	kkH	₩H
9nH	kkH	00H

kkH

VVH

<u>Status</u>	Second	Thir
AnH	kkH	vvH

■ Control change

Status	Second	Third
BnH	kkH	VVH

*Received when Rx.CTRL change is ON.

●Program change

Status .	Second
CnH	ррН

*Received when Rx.PROG change is ON.

● Channel pressure

Status	Second
DnH	VVH

$$: OH - FH (0 - 15)$$
 $0 = ch.1 15 = ch.16$
 $: OOH - 7FH (0 - 127)$

●Pitch bend change

Status	Second	Third
EnH	IIH	mmH

System Common Message

● Tune request

Status

System Resitime Message

■ Timing clock

Status ESH

0 = ch.1 15 = ch.16

*Recognized after receiving FAH or FBH at MIDI (SEQ) IN, when Rx.SYNC mode is AUTO SLAVE.

Start

Status FAH

* Recognized when Rx.SYNC mode is AUTO SLAVE or REMOTE.

Continue

Status ERH

* Recognized when Rx.SYNC mode is AUTO SLAVE or REMOTE.

* Recognized only as FAH.

Stop

Status

FCH

* Recognized when Rx.SYNC mode is AUTO SLAVE or REMOTE.

System Exclusive Message

Status	data	
FOH	Hee,,Hbb,Hii	
F7H		

FOH	: System Exclusive
ii = ID number	: 00H - 7FH (0 - 127)
dd oo - data	· 00H = 7FH (0 = 127)

: EOX (End of Exclusive/System common)

*Received when System Exclusive is up to 300 bytes. Using System Exclusive Communications, refer to Sections 5 - 8.

2.2 TRANSMITTED DATA (ARRANGER SECTION)

Channel Voice Message

■ Note off

Status 8nH	Second kkH	<u>Third</u> 40H		
n = MIDI ch kk = Note r 40 = Velocit		: 0H - FH (0 - 15) : 00H - 7FH (0 - 127) : 40H (64)	0 = ch.1	1; = ch.16
● Note on				

Status 9nH	<u>Second</u> kkH	<u>Third</u> vvH		
n = MiDI chi kk = Note n vv = Velocit		:0H - FH (0 - 15) :00H - 7FH (0 - 127) :01H - 7FH (1 - 127)	0 = ch.1	15 = ch.16

^{*}On Rx.A - UPPER, Rx.A - LOWER, Rx.CONTROL channels, always received control change. And transmitting for SOUND MODULE section when Rx.CTRL change is ON

^{*}On Rx.A - UPPER, Rx.A - LOWER, Rx.CONTROL channels, always received program change. And transmitting for SOUND MODULE section when Rx.PROG change is ON.

System Common Message

●Tune request

Status F6H

System Realtime Message

● Timing clock

Status F8H

* Transmitted when Tx.CLOCK mode is ON.

Start

Status

Continue

Status FBH

Stop

Status

Active sensing

Status

FEH

Status

* Always transmitted up to 300msec.

System Exclusive Message

	uutu
FOH	iiH,ddH,,ee

FOH ii = ID number

: System Exclusive : 00H - 7FH (0 - 127)

dd,...,ee = data

: 00H - 7FH (0 - 127)

F7H : EOX (End of Exclusive/System common)

*Can be SOFT THRU when System Exclusive is up to 300 bytes.

4. SOUND MODULE SECTION

When using MIDI (SEQ) IN and MIDI (SEQ) OUT.

4.1 RECOGNIZED RECEIVED DATA (SOUND MODULE SECTION)

4.1.1 Phrase part (UPPER, LOWER, BASS, DRUMS, ACCOMP1, ACCOMP2, ACCOMP3,Rx.1,Rx.2)

Channel Voice Message

Note off

Status	Second	Third
8nH	kkH	vvH
9nH	kkH	00H

n = MIDI channel number

: OH - FH (0 - 15) $0 = ch.1 \quad 15 = ch.16$

kk = Note number vv = Velocity

:00H - 7FH (0 - 127) :00H - 7FH (0 - 127)

; ignored

*A tone whose envelope is "NO SUS" ignores Note off message.

Note on

Status Second Third ₩H

n = MiDi channel number : OH - FH (0 - 15) $0 = ch.1 \quad 15 = ch.16$

kk = Note number

:0CH - 6CH (12 - 108)

:00H - 7FH (0 - 127)

*Notes numbers outside of the range 12-108 are shifted to the nearest octave inside the range.

● Control change

vv = Velocity

○ Modulation

<u>Status</u>	Second	Third
BnH	01H	vvH

n = MIDI channel number : OH - FH (0 - 15) $0 = ch.1 \quad 15 = ch.16$:00H - 7FH (0 - 127)

vv = Modulation depth

OData entry

Status Second Third BnH 06H WH

n = MIDI channel number : 0H - FH (0 - 15) 0 = ch.1 15 = ch.16

vv = Value of a parameter specified by RPN.

○ Volume

Status Second Third 07H WH

n = MIDI channel number

: OH - FH (0 - 15) 0 = ch.1 15 = ch.16

vv = Volume :00H - 7FH (0 - 127)

*Can be control the volume of m part accesible through the receive MID1 channel. The maximum volume is determined by MASTER VOLUME and Expression message.

○Pan

Status Third Second BnH 0AH ₩H

n = MiDI channel number : OH - FH (0 - 15) 0 = ch.1 15 = ch.16

:00H - 7FH (0 - 127)

*Orientation of sound is as follows. 127 = LEFT, 63 = CENTER, 0 = RIGHT

○ Expression

Status	Second	Third
BnH	OBH	VVH

 $0 = ch.1 \quad 15 = ch.16$: OH - FH (0 - 15)

n = MIDI channel number :00H - 7FH (0 - 127) vv = Expression

*Can be control the volume of a part accesible through the receive MIDI channel. The maximum volume is determined by MASTER VOLUME and Volume message.

OHold 1

Status .	Second	Third
BnH	40H	∨∨H

n = MIDI channel number

 $0 = ch.1 \quad 15 = ch.16$: OH - FH (0 - 15) :00H - 3FH = OFF, 40H - 7FH = ON

vv = Value

n = MIDI channel number

 $0 = ch.1 \quad 15 = ch.16$: OH - FH (0 - 15) vv = The least significant byte of a RPN.

ORPN MSB

ORPN LSB

Third <u>Status</u> Second BnH

65H n = MiDI channel number

 $0 = ch.1 \quad 15 = ch.16$: OH - FH (0 - 15) vv = The most significant byte of a RPN.

*Using RPN, RA - 50's parameter can be controlled by Control change message. RPN MSB and LSB specify the parameter to be controlled while Data entry sets walue of the parameter.

Effective RPN to RA-50 is Pitch bend sensitivity (#0).

RPN MSB LSB DOH DOH

Data entry

Description

Pitch bend sensitivity vvH

 $\vee \vee = 0 - 24$

Unit in semitone, 2 octave maximum.

● Program change

Status ррН

n = MIDI channel number

 $0 = ch.1 \quad 15 = ch.16$: OH - FH (0 - 15)

:00H - 7FH (0 - 127) pp = Program number

*Program change is used to change Patches.

Pitch bend change

Status Second EnH IIH

Third

n = MIDI channel number mm,II = Value

: OH - FH (0 - 15) 0 = ch.1 15 = ch.16:00H,00H - 7FH,7FH 0-16383 (-8192-+8191)

■Channel mode message

OReset all controllers

Status Second BnH 79H

Third

0 = ch.1 15 = ch.16: OH - FH (0 - 15) m = MIDI channel number

*Set each value of the controls as follows.

Controller Set value Modulation OFF (0) OFF (0) Max (127) Pitch bend change CENTER

System Exclusive Message

data Status iiH,ddH,....eeH F0H

F7H

: System Exclusive F0H : 00H - 7FH (0 - 127) ii = ID number : 00H - 7FH (0 - 127) dd,...,ee = data

: EOX (End of Exclusive/System common) F7H

*Using System Exclusive Communications, refer to Sections 5 - 8.

4.1.2 Drums part

■Channel Voice Message

● Note off

Third Second Status WH kkH 00H 9nH kkH

n = MIDI channel number

 $0 = ch.1 \quad 15 = ch.16$: OH - FH (0 - 15)

:18H - 57H (24 - 87) kk = Note number ignored

vv = Velocity

* A tone whose envelope mode is "NO SUS" ignores Note off message.

Note on

Third Second Status kkH vvH 9nH

 $0 = ch.1 \quad 15 = ch.16$: OH - FH (0 - 15) n = MIDI channel number :18H - 57H (24 - 87) kk = Note number :01H - 7FH (1 - 127) vv = Velocity

* Notes numbers outside of range 24-87 are ignored.

Control change

OData entry

Third Second Status 06H VVH

 $0 = ch.1 \quad 15 = ch.16$:OH - FH (0 - 15) n = MIDI channel number vv = Value of a parameter specified by RPN.

○ Volume

Third Status Second BnH 07H

0 = ch.1 15 = ch.16:OH - FH (0 - 15) n = MIDI channel number :00H - 7FH (0 - 127) vv = Volume

*Can be control the volume of a part accesible through the receive MIDI channel. The maximum volume is determined by MASTER VOLUME and Expression message.

○ Expression

Third Second Status νH **OBH**

0 = ch.1 15 = ch.16 :OH - FH (0 - 15) n = MiDI channel number :00H - 7FH (0 - 127) vv = Expression

*Can be control the volume of a part accesible through the receive MIDIchannel. The maximum volume is determined by MASTER VOLUME and Volume message.

ORPN LSB

 Status
 Second
 Third

 BnH
 64H
 vvH

n = MIDI channel number : 0H - FH (0 - 15) 0 = ch.1 15 = ch.16

vv = The least significant byte of a RPN.

ORPN MSB

Status Second Third
BnH 65H vvH

n = MID! channel number : 0H - FH (0 - 15) 0 = ch.1 15 = ch.16

vv = The most significant byte of a RPN.

*Using RPN, RA - 50's parameter can be controlled by Control change message.

RPN·MSB and LSB specify the parameter to be controlled while Data entry sets a value of the parameter.

Effective RPN to RA - 50 is Pitch bend sensitivity (#0).

 RPN
 Data entry
 Description

 MSB LSB
 00H 00H
 vvH
 Pitch bend sensitivity

vv ≈ 0 - 24
Unit in semitone, 2 octave maximum.

Pitch bend change

 Status
 Second
 Third

 EnH
 IIH
 mmH

Channel mode message

OReset all controllers

 Status
 Second
 Third

 BnH
 79H
 00H

n = MiDI channel number : 0H - FH (0 - 15) 0 = ch.1 15 = ch.16

* Set each value of the controls as follows.

 Controller
 Set value

 Pitch bend change
 Center

 Expression
 Max (127)

System Exclusive Message

 Status
 data

 F0H
 iiH,ddH,....,eeH

F7H

FOH : System Exclusive ii = ID number : 00H - 7FH (0 - 127)

dd,...ee = data : 00H - 7FH (0 - 127)

F7H : EOX (End of Exclusive/System common)

 \star Using System Exclusive Communications, refer to Sections 5 - 8.

5. Exclusive communications

Use MIDI (SEQ) IN and MIDI (SEQ) OUT, while communicating System Exclusive. Parameter for patches or other data can be transffered to RA \sim 50 through System Exclusive Message.

Model ID# and device ID# of RA -50 are 16H and 10H (SOUND MODULE SECTION), 2DH and 1FH (ARRANGER SECTION).

■One way communication

Byte	Description
FOH	Exclusive Status
41H	Manufacturer's ID (Roland)
1FH	Device ID
2DH	Model ID (RA - 50)
11H	Command ID (RQ1)
aaH	Address MSB
bbH	Address
ccH	Address LSB
ssH	Size MSB
:	:
ssH	Size LSB
sum	Check sum
F7H	EOX (End of Exclusive/System Common)

● Data set 1 DT1 (12H)

Byte	Description
FOH	Exclusive Status
41H	Manufacturer's ID (Roland)
10H	Device ID
16H	Model ID (MT - 32)
12H	Command ID (DT1)
aaH	Address MSB
bbH	Address
ccH	Address LSB
ddH	Data
:	:
eeH	Data
sum	Check sum
F7H	EOX (End of Exclusive/System Common)

Byte	Description
FOH	Exclusive Status
41H	Manufacturer's ID (Roland)
1FH	Device ID
2DH	Model ID (RA - 50)
12H	Command ID (DT1)
aaH	Address MSB
bbH	Address
ccH	Address LSB
ddH	Data
:	:
eeH	Data

sum Check sum F7H EOX (End of Exclusive/System Common)

6. PARAMETER ADDRESS MAP (Model ID = 16H)

Address are represented in 7.- bit hexadecimal.

+			+
Address	MSB	LSB	1
+			+
lBinary	Osaa asaa	Obbb bbbb	Occc cccc
17-bit Hexdecimal	I AA	88	CC I
1			+

The actual address of a parameter is ${\rm I\!I}$ sum of the start address of each block and one or more offset address.

Parameter base address

Temporary area (Accessed on each basic channel)

+		+
Start	•	1
address	Description	-
\+-		
02 00 00 1	Timbre Temporary Area (part 1 - 8) *6-1	Į.
		4

Whole part (Accessible on UNIT #)

Start address	Description		
03 00 00 03 00 10	Patch Temporary Area Patch Temporary Area	(part 1) (part 2)	*6-2
03 00 60 03 00 70	Patch Temporary Area Patch Temporary Area	(part 7) (part 8) (rhythm part	`
03 01 00	Patch Temporary Area Rhythm Setup Temporary		*6-3
04 00 00 04 01 76 :	Timbre Temporary Area Timbre Temporary Area :	(part 1) (part 2)	*6-1
04 0B 44 04 0D 3A	Timbre Temporary Area Timbre Temporary Area	(part 7) (part 8)	
05 00 00 05 00 08 :	Patch Memory #1 Patch Memory #2 :		*6-4
05 07 70 05 07 78	Patch Memory #127 Patch Memory #128		
08 00 00 08 02 00 :	Timbre Memory #1 Timbre Memory #2	*6-1	
08 7C 00 08 7E 00	Timbre Memory #63 Timbre Memory #64		
10 00 00 [System area		*6-5
20 00 00			
40 00 00	Write Request		*6-6
7F xx xx	All parameter reset		*6-7

Notes:

*6-1 Timbre Temporary area / Timbre Memory

	offs ac		sss	1	Description		
-	00	00	00	·+	Common parameter		* 6~1~1
	00	00	0E	1	Partial parameter (for Partial#	1)	*6-1-2
	00	00	48	1	Partial parameter (for Partial#		
	00	01	02	ı	Partial parameter (for Partial#	3)	
	00	01	3C	ı	Partial parameter (for Partial#	4)	

#6-1-1 Common Parameter

Offset address	De	escription
00 : 09	: .	TIMBRE NAME 1
1 OA 1	0000 aaaa	Structure of Partial# 1 & 20 - 12 (1 - 13)
1 08 1	0000 aaaa	Structure of Partial# 3 E 40 - 12 (1 - 13)
0C 1	0000 aaaa	PARTIAL MUTEO - 15
0D	0000 000a	ENV MODE
1 Total	size	00 00 0E

*6-1-2 Partial Parameter

6-1-2 P	artial Paramo	iter	+
Offset			1
address	Des	cription	
00 00 1	Oaaa aaaa	WG PITCH COARSE	0 - 96
00 01 1	Oaaa aaaa	WG PITCH FINE	(C1,C#1, - C9) 0 - 100
00 02 1	0000 aaaa l	WG PITCH KEYFOLLOW	(-50 - +50) 0 - 16
00 02 1	0000 aaaa 1	NO TOTAL TOLLOW	(-1, -1/2, -1/4, 0,
1	1		1/8, 1/4, 3/8, 1/2, 5/8, 3/4, 7/8, 1,
i			5/4, 3/2, 2, s1, s2)
00 03 [0000 000a	WG PITCH BENDER SW	0 - 1 (OFF, ON)
00 04 !	0000 000a	WG WAVEFORM	0 - 1 (SOU, SAW)
00 05 [Oasa aasa	WG POM WAVE #	0 - 127
1	0	I WG PULSE WIDTH	(1 - 128) 0 - 100
00 06 [00 07]	Oaaa aaaa OOOO aaaa	WG PULSE WIDTH	0 - 14
1		i	(-7 - +7)
1 80 00	0000 aaaa	+	0 - 10
00 09	Oaaa aaaa	I P-ENV VELO SENS	0 - 100
00 0A	0000 Oaaa	P-ENV TIME KEYF	0 - 4
00 OB	Oaaa aaaa	P-ENV TIME 1	0 - 100
00 OC	Oaaa aaaa	P-ENV TIME 2	0 - 100
00. 0D	Oaaa aaaa	P-ENV TIME 3	0 - 100
00 0E	Caaa aaaa	P-ENV TIME 4	0 - 100
00 OF [Oaaa aaaa	! P-ENV LEVEL 0	0 - 100 (-50 - +50)
00 10	Oaaa aaaa	P-ENV LEVEL 1	0 - 100 (-50 - +50)
00 11	0aaa aaaa	P-ENV LEVEL 2	0 - 100
00.10		 P-ENV SUSTAIN LEVE	(-50 - +50) 1 0 - 100
00 12	0xxx xxxx 	F-ENY SOSIALIN ECTE	(-50 - +50)
00 13	Oaaa aaaa	END LEVEL	0 - 100
	1		(-50 - +50)
00 14	Oaaa aaaa	P-LFO RATE	0 - 100
00 15	Qaaa aaaa	P-LFO DEPTH	0 - 100
00 16	Oaaa aaaa	P-LFO MOD SENS	0 - 100
00 17	Oaaa aaaa	TVF CUTOFF FREQ	0 - 100
00 18	000a aaaa	TVF RESONANCE	0 - 30
00 19	0000 aaaa	TVF KEYFOLLOW	0 - 14
1	1	1	(-1, -1/2, -1/4, 0
1	1	1	1/8, 1/4, 3/8, 1/2
1	1	I	5/8, 3/4, 7/8, 1,
1	l .	1	5/4, 3/2, 2)
[00 1A	Oaaa aaaa	TVF BIAS POINT/DI	R 0 - 127 1A - <7C >1A - >70
1	4		
1 00.19	I 0000 acco	I TVE RIAS LEVEL	0 - 14
 00 1B	0000 aaaa	TVF BIAS LEVEL 	0 - 14 (-7 - +7)
 00 1B 	1		

00 1E 0000	Oaaa	TVF ENV DEPTH KEYF 0 - 4
00 1F 0000	0aaa	TVF ENV TIME KEYF 0 - 4
00 20 Oaaa	aaaa	TVF ENV TIME 1 0 - 100
00 21 Oaaa	aaaa i	TVF ENV TIME 2 0 - 100
00 22 Caaa	aaaa	TVF ENV TIME 3 0 - 100
00 23 Oaaa	8888	TVF ENV TIME 4 0 - 100
00 24 Oaaa	aaaa	TVF ENV TIME 5 0 - 100
00 25 Oaaa	aaaa	TVF ENV LEVEL 1 0 - 100
00 26 Oaaa	aaaa	TVF ENV LEVEL 2 0 - 100
00 27 Oaaa	aaaa	TVF ENV LEVEL 3 0 - 100
00 28 Oaaa	aaaa	TVF ENV SUSTAIN LEVEL 0 - 100
00 29 Oaaa	+ aaaa	TVA LEVEL 1 - 100
		TVA VELO SENS 0 - 100
1	1	(-50 - +50)
I 00 2B I Qaaa	aaaa i	TVA BIAS POINT 1 0 - 127
1	1	(<1A - <7C >1A - >7C)
i 00 2C 0000	aaaa	TVA BIAS LEVEL 1 0 - 12
1	1	(-12 - 0)
. 00 2D Oaaa	aaaa i	TVA BIAS POINT 2 0 - 127 1
1 1	1	(<1A - <7C >1A - >7C)
00 2E 1 0000	aaaa	TVA BIAS LEVEL 2 0 - 12
	i	(-12 - 0)
	+	
1 00 2F 0000	0aaa	TVA ENV TIME KEYF 0 - 4 .
00 30 0000	Oaaa	TVA ENV TIME V_FOLLOW 0 - 4
00 31 Oaaa	aaaa	TVA ENV TIME 1 0 - 100
00 32 Oaaa	aaaa	TVA ENV TIME 2 0 - 100 J
00 33 Oaaa	aaaa	TVA ENV TIME 3 0 - 100
00 34 Oaaa	aaaa	TVA ENV TIME 4 0 - 100
1 00 35 Oaaa	aaaa	TVA ENV TIME 5 0 - 100 }
00 36 Oaea	aaaa	TVA ENV LEVEL 1 0 - 100 [
00 37 Oaaa	aaaa	TVA ENV LEVEL 2 0 - 100
00 38 Oaaa	aaaa	TVA ENV LEVEL 3 0 - 100
00 39 Oaaa	aaaa	TVA ENV SUSTAIN LEVEL 0 - 100
j	+	
Total size	ł	00 00 3A
+		+

*6-2 Patch tmporary area

+			
Offset address	Des	cription	,
00 00 1	0000 0aaa	TIMBRE GROUP	0 - 3
1 1	1		(a, b, i, r)
00 01	00aa aaaa	TIMBRE NUMBER	0 - 63
1 1	l I		(1 - 64)
00 02	ODaa aaaa	KEY SHIFT	0 - 48
1 1			(-24 - +24)
00 03	Oaaa aaaa	FINE TUNE	0 - 100
1 1	1		(-50 - +50)
00 04 1	000a aaaa	BENDER RANGE	0 - 24
00 05	0000 00aa	ASSIGN MODE	0 - 3
1 1	1		(POLY 1, POLY 2,
1	ŀ		POLY 3, POLY 4)
00 06	0000 0aaa	REVERB SWITCH	0 - 1
1	1		(OFF, ON)
00 07	Oxxx xxxx	dummy (ignored if	received)
80 00	Oa'aa aaaa	OUTPUT LEVELO - 10	0
1 00 09	0000 aaaa	PANPOT	0 - 14
1 1	1		(R - L)
00 0A	Oxxx xxxx	dummy (ignored if	received)
1 : 1	: 1	:	ĺ
00 OF	Oxxx xxxx	dummy (ignored if	received)
	+		
Total	size	00 00 10	1
+			

*6-3 Rhythm part setup area

1	Offset	t	1		I
1	addre	ess	-	Descr	ription
1-			-+-		
ĺ	00 00	00	1	Rhythm Setup	(for Key# 24) *6-3-1
ł	00 00	04		Rhythm Setup	(for Key# 25)
	00 00	08	1	Rhythm Setup	(for Key# 26)
1	00 00	00	1	Rhythm Setup	(for Key# 27)
	00 00	10	1	Rhythm Setup	(for Key# 28)
1	:			:	I
1	:		1	:	I
1	:		-	:	I
1	00 01	78	1	Rhythm Setup	(for Key# 86)
1	00 01	70	1	Rhythm Setup	(for Key# 87)
4-					

*6-3-1 Rhythm setup (for each Key#)

+			+
Offset			1
address	De	scription	1
00 00 1	Oaaa aaaa	TIMBRE	0 - 127
1 1		i	(i01-i64, r01-r64)
00 01	Oaaa aaaa	OUTPUT LEVEL	0 - 100
00 02	0000 aaaa	PANPOT	0 - 14
1		1	(R - L)
00 03	0000 000a	REVERB SWITCH	0 - 1
1 1		[(OFF, ON)
		+	
Total s	size	00 00 04	
4			

#6-4 Patch memory

Offset		I
address	Description	!
00 00	0000 00aa TIMBRE GROUP	0 - 3
! !	1	(a, b, i, r)
00 01	00aa aaaa TIMBRE NUMBER	0 - 63
00 02 (00aa aaaa KEY SHIFT .	0 - 48
l (\$	(-24 - +24)
00 03 [Oaaa aaaa FINE TUNE	0 - 100
1 1	l	(-50 - +50)
00 04 [000a aaaa BENDER RANGE	0 - 24
00 05	0000 00aa ASSIGN MODE	0 - 3
	ĺ	(POLY 1, POLY 2,
ı i	i	POLY 3, POLY 4)
00 06	0000 0aaa REVERS SWITCH	0 - 1
i i	i	(OFF. ON)
00 07 1	0xxx xxxx dummy	(*****
Total	size 00 00 08	i

*6-5 System area

The total number of Partial reserves for 9 parts must be 32 or less. All Partial reserves must be sent as a package of 9 parts.

Offs			1										1
ac	ddre	2\$\$	1		0	es	criptio						
	00	00	1	0aaa	aaaa	1	MASTER TUNE		0 -	12	7		
			İ			Ì			(432. 1	Hz ·	- 45	7. 6Hz	2)
	00	01	-+- 	0000	00aa	-+- 	REVERB MODE			3			
			İ			i			(Room,	Ha	11.		
			ŀ			-			Plat	e,	Тар	delay	1)
	00	02	ì	0000	0aaa	-1	REVERB TIME		0 -	7			
			l			-			(1	-	8)		
	00	03	1	0000	0aaa	1	REVERB LEVEL	L	0 -	7			
	00	04	Ī	00aa	aaaa	1	PARTIAL RESE	ERVE	(Part 1)	0	- 32	
	00	05	ı	00aa	aaaa	1	PARTIAL RESE	ERVE	(Part 2	2)	0	- 32	
	00	06	ŧ	00aa	aaaa	1	PARTIAL RESE	ERVE	(Part 3	3)	0	- 32	
	00	07		00aa	aaaa	1	PARTIAL RESE	ERVE	(Part 4	()	0	- 32	
	00	90		00aa	aaaa	1	PARTIAL RESE	ERVE	(Part 5	i)	0	- 32	
	00	09	1	00aa	aaaa	1	PARTIAL RESE	erve	(Part 6	i)	0	- 32	
	00	0A	I	00aa	aaaa	ĺ	PARTIAL RESE	erve	(Part 7	7)	0	- 32	
	00	0B	I	00aa	aaaa	-	PARTIAL RESE	ERVE	(Part 8	3)	0	- 32	
	00	0C	1	00aa	aaaa		PARTIAL RESE	ERVE	(Part F	()	0	- 32	

1		1	
00 0D I	000a aaa a	MIDI CHANNEL (Part 1)	0 - 16 (1 - 16, 0FF)
1 00 0E 1	000a aaaa	! MID! CHANNEL(Part 2)	0 - 16
[00 0F]	oooa aaaa	 WIDI CHANNEL(Part 3)	(1 - 16, OFF) 0 - 16
00 10	sese 6000	 MIDI CHANNEL(Part 4)	(1 - 16, OFF) 0 - 16
1 00 11	ssss s000	 MIDI CHANNEL(Part 5)	(1 - 16, OFF) 0 - 16
	000a aaaa	 WIDI CHANNEL(Part 6)	(1 - 16, OFF) 0 - 16
00 13	000a aaaa	 MIDI CHANNEL(Part 7)	(1 - 16, OFF) 0 - 16
00 14	000a aaaa	 WID! CHANNEL (Part 8)	(1 - 16, OFF) 0 - 16
00 15	000a aaaa	 MIDI CHANNEL (Part R)	(1 - 16, OFF) 0 - 16
			(1 - 16.0FF)
00 16	Osaa aasa	MASTER VOLUME	0 - 100
Total	size	00 00 17	1

Example

Set Partial reserve of each part as follows by sending byte string listed below.

Part 1...8 Part 2...10 Part 3 - 8...0 Drums Part...8

FO 41 10 16 12 10 00 04 08 0A 00 00 00 00 00 00 08 66 F7

* 6 - 6 Write Request

1 1	
00 00 00aa aaaa Timbre Write 0 - 63 (part 1) (01 - 64)	1
0 01 0000 0000 0 0 (Internal)
00 02 OOaa aaaa Timbre Write	1
00 03 0000 0000 (part 2)	!
	1
+ : + : :	!
00 OE 00aa aaaa Timbre Write	!
[00 0F 0000 0000 (part 8)	1
	1
01 00 Qaaa aaaa Patch Write - 127	I /00
(part i)	00/
0 01 01 0000 0000 0 (Interna	1 1
(Interna	17
	1
i 01 02 Oaaa aaaa Patch Write	1
01 03 0000 0000 (part 2)	1
	1
: : :	1
1 01 0E Oaaa asaa Path Write	1
01 OF 0000 0000 (part 8)	1
	ا +

*6-7 All Parameters Reset

All parameters will be initialized by sending data to this address.

	Address I	Map		
Address	Block	=	Sub Block	Reference
02 00 00	Timbre Temp.		Common 1	6-1-1
	(Basic Ch) +	I		6-1-2
	: : :	. 1	Partial 2	
	: : :	. 1	Partial 3	
	: : :	. 1	Partial 4	
03 00 00		+		.,
	Patch Temp. (Unit#)	4	Part 1 1	
	· : · · · · · · · · · · · · · · · · · ·		Part 2	
	: :		: :	
			Part 8	
	: :		Part R	
03 01 10	Rhythm Setup		Note# 24	. 6-3-11
	Temp(Unit#)		+	++
	: : : : : : : : : : : : : : : : : : :	•	tt 1 : 1	
	: :	٠.	++ Note# 86	
	: :		t	
04 00 00	: : ++.		++	
	Timbre Temp. (Unit#) 1		Part 1 i	6-11
	tt,		Part 2 1	
	: :	٠.	:	
	: :	٠.	Part 7	! +
	: :		Part	<u> </u>
05 00 00	Patch Memory			1 6-41
	+		1 # 2	+ ++ . [
	: :		1 :	+ 1
	: :	٠.	+ #127	† 1
	: :		. #128	† 1
08 00 00	: :		. +	+++
90 00 00	Timbre Memory		[# 1	6-1
	:	: ,	# 2	1
	:	· ·	1 :	1.
			# 63	1
	:	:	. # 64	1
10 00 00	System Area	1		++
20 00 00	t	4 }		
40 00 90	Write Request	+ 1		6-61
7F xx xx	+	ŧ		++ 6-7
	Reset	1		<u> </u>
	T	1		

7. PARAMETER ADDRESS MAP (Model ID = 2DH)

* Device ID is only 1FH.

■ Parameter base address

Start address	Description	
10 00 00	MIDI Setting area	*7-1
	String area	* 7-2
60 00 00	Program Change Map area	* 7−3

Notes :

*7-1 MIDI Setting area

1	Offset addr	224	ì	Description
-			-+	
i	00	00	1	Arranger Upper MiDI setup #7-1-1
	00	04	1	Arranger Lower MIDI setup
1	00	08	1	Control Channel MID: setup
ı	00	0C	1	Upper MIDI setup
1	00	10	1	Lower MIDI setup
	00	14	1	Drums MID! setup
ì	00	18	1	Bass MIDI setup
ļ	00	1C	1	Accompaniment 1 MIDI setup
	00	20	1	Accompaniment 2 MIDI setup
	00	24	1	Accompaniment 3 MIDI setup
	00	28		Rx. 1 MIDI setup
	00	2C		Rx. 2 MIDI setup
			+	***************************************
	To	ta	si	ze 00 00 30

*7-1-1 MIDI setup

i	Offset	I							1
1	address		D	8\$0	ription				
1		+-							-
1	00	ŀ	0000 aaaa	-	Receive Channel	0	-	15	-
-	01		0000 aaaa	1	Transmit Channel	0	-	15	1
ł	02		0000 aaaa	Ì	Expansion Channel	0	-	15	1
ı	03		0000 000a	ŀ	OFF(0) / ON(1)	0	-	1	Ť
1.		+-		-+-					-1

Example

*To get setting of each part (UPPER, LOWER, DRUMS, BASS, ACCOMP1 - 3), send a message as shown below.

FO 41 1F 2D 11 10 00 0C 00 00 1C 48 F7

*7-2 String area

+		
Offset		i
address	Description	1
1 00 00 1	Oaaa aaaa character	32 - 127
1 : [: :	(ASC11)
0n nn	Oasa sasa character	1

*This area is used for asking about style name, tone name, length of intro, card status etc. Only DT1 is effective on these address, and RQ1 is ignored. Refer to section 8,

Example

 $\boldsymbol{*}$ To get \boldsymbol{m} selected style name, send messages as shown below.

F0 41 1F 2D 12 20 00 00 53 54 59 4C 45 3F 10 F7 ("STYLE?") F0 41 1F 2D 12 20 00 00 1A 46 F7 (EOF)

*7-3 Program Change Map area

10)ffset	1		
1	address	I	Desc	cription
		+		
	00 00	Pro	ogram Chan	nge Map Upper #7-3-1
	01 00	Pre	ogram Chan	nge Map Lower
1	02 00	Pro	ogram Chan	nge Map Bass
1	03 00	Pro	ogram Chang	nge Map Accomp 1
1	04 00	Pro	ogram Chang	nge Map Accomp 2
1	05 00	Pro	ogram Chang	nge Map Accomp 3
1		t	+	
Ĺ	Total	size	1.0	00 06 00
+	POLAT	5120		

*7-3-1 Program Change Map for each Part

Offset	De	scription	
00		for program change 0	0 - 127
		for program change 127	0 - 127
Total s	ize	1 00 01 00	i

Example

*To get a program change map of UPPER part, send ■ message as shown below.

F0 41 1F 2D 11 60 00 00 00 01 00 1F F7

Address Map -----

Address	Block	Reference
========	**************	*******
10 00 00	**	
	MIDI Setting	† 7-1
20 00 00	t	
	String	i 7-2, 8
60 00 00	tt	
	i Program Change Map	7-3
	++	++

8. Communication of string packet

You will get a various information of RA -50's arranger section, using "STRING PACKET"

"STRING EXCLUSIVE" fills these conditions as shown below.

· COMMAND ID

12H (DT1)

· DEVICE ID

1EH 200000H

· ADDRESS - DATA

ASCII STRING, or 1AH (one byte)

Example 1

FO 41 1F 2D 12 20 00 00 53 54 59 4C 45 3F 10 F7 ("STYLE?")

Example 2

F0 41 1F 2D 12 20 00 00 1A 46 F7

"EOF" is a specific excliusive message on RA - 50, this message has only one byte data (1AH) as example 2.

"MESSAGE" is a meaningful string sequence. Example 1, "MESSAGE" includes only one string, example 3, "MESSAGE" includes two strings.

Example 3

FO 41 OF 2D 12 20 00 00 53 54 59 4C 45 3D 3D 55 F7 ("STYLE==")

FO 41 OF 2D 12 20 00 00 30 3A 52 4F 43 4B 20 31 20 20 20 20 20 20 20 20

20 20 3A 7C F7 ("0:ROCK 1

"STRING PACKET" is "MESSAGE" and "EOF" ("EOF comes after "MESSAGE"). Example 4 is "STRING PACKET" structed from example 1, and also Example 5 is "STRING PACKET" structed from example 3.

FO 41 1F 2D 12 20 00 00 53 54 59 4C 45 3F 10 F7 ("STYLE?")

FO 41 1F 2D 12 20 00 00 1A 46 F7 (EOF)

Example 5

FO 41 OF 2D 12 20 00 00 53 54 59 4C 45 3D 3D 55 F7 ("STYLE==") FO 41 OF 2D 12 2O 00 00 30 3A 52 4F 43 4B 2O 31 2O 2O 2O 2O 2O 2O 2O 2O 2O 3A 7C F7

("0:ROCK 1 :*) FO 41 1F 2D 12 20 00 00 1A 46 F7 (EOF)

Between "STRING EXCLUSIVE" of one "STRING PACKET", you can send other status. But you should not send other exclusive message. One "STRING PACKET" can include only one "MESSAGE".

Illustrating computer communication, one "STRING PACKET" means one file and one "STRING EXCLUSIVE" means one line.

"MESSAGE" has two classes as shown below.

- Ask about a value of specified parameter. (send to RA 50)
- \bullet Notify a value of specified parameter. (RA 50 returns)

Six kinds of parameter as shown below.

- · STYLE TABLE
- · STYLE · CARD
- · LENGTH OF INTRO
- · LENGTH OF MEASURE
- . TONE TABLE

When you ask about a value of specified parameter, adding "?" after parameter name.

LENGTH OF INTRO? Example B

FO 41 OF 20 12 20 00 00 4C 45 4E 47 54 48 20 4F 46 20 49 4E 54 52 4F 3F 7E F7 FO 41 OF 2D 12 20 00 00 1A 46 F7

 ${\rm \AA A} = 50$ notifies a value after parameter name and " = \pm ".

LENGTH OF INTRO = = 96 Example 7 FO 41 OF 2D 12 2O 00 00 4C 45 4E 47 54 48 20 4F 46 20 49 4E 54 52 4F 3D 3D 39 36 54 F7 FO 41 OF 2D 12 20 00 00 1A 46 F7

When you design a communication program, you should observe these rules. · When it receives "ask about a value", you should send "notify of a value". RA - 50 reacts as shown below, when RA - 50 receives these "MESSAGE".

•When RA - 50 receives "ask about a value", RA - 50 sends "notify of ■ value".

• When RA - 50 receives "notify of a value", RA - 50 ignores it.

RA - 50 doesn't send "MESSAGE" voluntarily, except "notify of a value" of CARD.

Introducing meaning of each parameter, the format of "notify of a value", and hou

A STVI F TARLE

STYLE TABLE has a table of style number and style name.

Usable style numbers and style names are connected ":". When MUSIC STYLE CARD is inserted, STYLE TABLE includes style number and style name on CARD. *A style number has two characters. And the (tab) means 09H.

Example 8	STYLE TABLE = =		
0:ROCK 1	<tab> 1:ROCK 2</tab>	<tab> 2:DISC0 1</tab>	<tab></tab>
3:DISC0 2	<tab> 4:FUNK 1</tab>	<tab> 5:FUNK 2</tab>	<tab></tab>
•	<tab> 7:SLOW ROCK</tab>	<tab> 8:8 BEAT 1</tab>	<tab></tab>
6:BALLAD	<tab>10:16 BEAT 1</tab>	<tab>11:16 BEAT 2</tab>	<tab></tab>
9:8 BEAT 2		(tab>14:ROCK'N'ROLL	(tab)
12:REGGAE	<tab>13:B00G1E</tab>		(tab>
15:DIXIELAND	<tab>16:SWING</tab>	<tab>17:BIG BAND</tab>	
18:SHUFFLE	<tab>19:COUNTRY</tab>	<tab>20:WALTZ 1</tab>	<tab></tab>
21:WALTZ 2	<tab>22:POLKA</tab>	<tab>23:MARCH</tab>	<tab></tab>
24:BAROQUE	<tab>25:BOSSANOVA</tab>	<tab>26:RHUMBA</tab>	<tab></tab>
	<tab>28:SALSA</tab>	<tab>29:TANGO</tab>	<tab></tab>
27:CHA CHA		(tab)	
30:SAMBA	<tab>31:FUSION</tab>	(laux	

This "MESSAGE" is divided into some "STRING EXCLUSIVE", by reason of too long for Roland Exclusive format.

■ STYLE

STYLE has a selected style number and style name.

A style number and a style name is connected ":".

STYLE = = 0 : ROCK 1 Example 9

CARD

When MEMORY CARD is inserted, a value of a CARD is "INSERTED". Ard when MEMORY CARD is not inserted, a value of a CARD is "REMOVED".

RA - 50 sends voluntarily "notify of a value" of CARD without "ask about a value" When you design a communication program, you may observe these rules. • When it receives "notify of a value", you may send "ask about a value" of STYLE TABLE or STYLE.

CARD = = INSERTED Example 10

CARD = = REMOVED Example 11

ALENGTH OF INTRO

LENGTH OF INTRO has a MIDI beat intro length of selected style. The length is notified in decimal system.

LENGTH OF INTRO = = 96

LENGTH OF MEASURE

LENGTH OF MEASURE has a MIDI beat measure length of selected stiles. The length is notified in decimal system.

LENGTH OF MEASURE = = 72 Example 13

TONE TABLE

TONE TABLE has a table of tone number and tone name. Usable tone numbers and tone names are connected ":". A tone number has three characters. And the <tab> means 09H.

Example 14 TONE TABLE = =

```
0:ELEC PIANO1 <tab> 1:ELEC PIANO2 <tab> 2:ELEC PIANO3 <tab> 3:HONKYTONK <tab>
  12:PIPE ORGAN2 (1ab) 13:BREATHPIPE (tab) 14:SHAKUHACHI (tab) 15:ACCORDION (tab) 16:SYN BRASS1 (tab) 17:SYN BRASS2 (tab) 18:SYN BRASS3 (tab) 19:TRUMPET 1 (tab)
 20:TROMBONE 1 <tab> 21:FRENCH HORN1<tab> 22:BRASS SECT 1<tab> 23:SAX 1
                                                                       (tab)
 24:STRING SECT1(tab) 25:STRING SECT2(tab) 26:PIZZICATO (tab) 27:VIOLIN 1
                                                                       <tab>
 28:ORCH HIT (tab) 29:CHORALE (tab) 30:SOUNDTRACK (tab) 31:WHISTLE 1
                                                                      <tab>
               ⟨tab⟩
 36:WATER BELL <tab> 37:ECHO PAN <tab> 38:DOCTOR SOLO <tab> 39:SOUARE WAVE <tab>
 40:GUITAR1
               <tab> 41:GUITAR2
                                 <tab> 42:ELEC GUITAR1<tab> 43:ELEC GUITAR2<tab>
 44:FLUTE 1
               <tab> 45:PAN PIPE$ <tab> 46:CLARINET 1 <tab> 47:HARMONICA <tab>
 48:ACOU BASS1 (tab) 49:ACOU BASS2 (tab) 50:ELEC BASS1 (tab) 51:SLAP BASS1 (tab)
 52:SLAP BASS2 <tab> 53:FRETLESS1 <tab> 54:FRETLESS2 <tab> 55:CONTRABASS <tab>
 56:V18E1
               <tab> 57:VIBE2
                                 <tab> 58:GLOCKEN
                                                   <tab> 59:XYLOPHONE . <tab>
               60:MARIMBA
 54:ACOU PIANO 1<tab> 65:ACOU PIANO 2<tab> 66:ACOU PIANO 3<tab> 67:ELEC PIANO 4<tab>
 76:SYN BASS 1 (tab) 77:SYN BASS 2 (tab) 78:SYN BASS 3 (tab) 79:SYN BASS 4 (tab)
 80:HARMO PAN (tab) 81:GLASSES (tab) 82:FUNNY VOX (tab) 83:0B0E 2001 (tab)
 84:SCHOOLDAZE <tab> 85:BELLSINGER <tab> 86:STRING SECT3<tab> 87:VIOLIN 2
                                                                      ⟨tab⟩
 88:CELLO 1
              <tab> 91:SITAR
                                                                      <tab>
 92:ELEC BASS 2 <tab> 93:FLUTE 2
                                <tab>
                                                   <tab> 99:SAX 4
 96:RECORDER <tab> 97:SAX 2
                                 <tab> 98:SAX 3
                                                                      <tab>
100:CLARINET 2 <tab>101:080E
                                 <tab>102:ENGL!SH HORN<tab>103:BASSOON
                                                                      <tab>
104:TRUMPET 2 Ctab>105:TROMBONE 2 Ctab>106:FRENCH HORN2Ctab>107:TUBA
108:BRASS SECT 2<tab>109:SYN MALLET <tab>110:WINDBELL <tab>111:TUBE BELL <tab>
112:KOTO
              <tab>113:SHO
                                <tab>114:WH!STLE 2 <tab>115:BOTTLEBLOW <tab>
116:TIMPANI
              <tab>117:MELODIC TOM <tab>118:DEEP SNARE <tab>119:ELEC PERC 1 <tab>

        120:ELEC PERC 2 <tab>121:TAIKO
        <tab>122:TAIKO RIM
        <tab>123:CYMBAL
        <tab>124:CASTANETS
        <tab>125:TRIANGLE
        <tab>126:BIRD TWEET
        <tab>127:ONE NOTE JAM<tab>

</tab>
```

This "MESSAGE" is divided into some "STRING EXCLUSIVE", by reason of too long for Roland Exclusive format.

Realtime Arranger (Echo Back Section)

Model RA-50

MIDI Implementation Chart

Date: Apr. 11 1989

Version: 1.00

	Function •••	Transmitted	Recognized	Remarks
,	Default Changed	1, 1, 16 1 – 16 each	1, 1, 16, 2 - 10 1 - 16 each	Memorized except 2-10
Mode	Default Messages Altered	× OMNI OFF ******	Mode 3	*3
Note Number	True Voice	0-127	0 - 127 0 - 127	
Velocity	Note ON Note OFF	○ ○8n v = 64	○ ×9n v=0	
After Touch	Key's Ch's	0	0	* 2
Pitch Bender		0	0	* 2
Control Change				
Prog Change	True #	*1	* 1 0 - 127	* 2
System Exc	lusive	0	0	*2 up to 300 bytes
System Common	Song Pos Song Sel Tune	× × O	× × O	
System Real Time	Clock Commands	*1	*1	
Aux Message	Local ON/OFF All Notes OFF Active Sense Reset	○ × (123) ○ ×	× × (123 – 127) × ×	* 3
Notes		*1 Can be set to (*2 Only SOFT THE *3 When power is A – UPPER and	RU.	and LOCAL OFF are sent for

Mode 1: OMNI ON, POLY Mode 3: OMNI OFF, POLY

Mode 2: OMNI ON, MONO Mode 4: OMNI OFF, MONO ○:Yes ×:No Realtime Arranger (Arranger Section)

Model RA - 50

MIDI Implementation Chart

Date: Apr. 11 1989

Version: 1.00

	Function •••	Transmitted	Recognized	Remarks
Basic Channel	Default Changed	16, 2 - 10 1 - 16 each	1, 1, 16, 2 - 10 1 - 16 each	Memorized except 2 - 10
Mode	Default Messages Altered	Mode 3 × ******	Mode 3 ×	
Note Number	True Voice	0 - 127 ******	0 - 127 0 - 127	
Velocity	Note ON Note OFF	○ ○8n v = 64	○ ×9n v=0	
After Touch	Key's Ch's	0	0	* 2 * 2
Pitch Bend	er	0	0	*2
Control Change				
Prog Change	True #	* 1	*1 0-127	
System Exc	clusive	0	0	*2 up to 300 bytes
System Common	Song Pos Song Sel Tune	× × O	× × O	
System Real Time	Clock Commands	*1	*1	
Aux Message	Local ON/OFF All Notes OFF Active Sense Reset	× × (123) ○ ×	× × (123 – 127) × ×	
Notes		*1 Can be set to ○ o *2 Only SOFT THRU.	r × manually.	

Mode 1: OMNI ON, POLY Mode 2: OMNI ON, MONO Mode 3: OMNI OFF, POLY Mode 4: OMNI OFF, MONO

 $\bigcirc\,:\,\,\mathsf{Yes}$

× : No

Model RA-50

MIDI Implementation Chart

Date : Apr. 11 1989

Version: 1.00

	Function •••	Transmitted	Recognized	Remarks
Basic Channel	Default Changed	16, 2 - 10 1 - 16 each	1, 1, 16, 2 – 10 1 – 16 each	Memorized except 2 - 10
Mode	Default Messages Altered	Mode 3 × ******	Mode 3 ×	
Note Number	True Voice	0 - 127 ******	12 - 127 12 - 127	
Velocity	Note ON Note OFF	○ ○8n v = 64	○ ×9n v=0	
After Touch	Key's Ch's	0	0	* 2
Pitch Bende	r	0	0	*2
Control Change	0 – 121	* 1		
Prog Change	True #	*1	* 1 0 - 127	* 2
System Exc	clusive	0	0	*2 up to 300 bytes
System Common	Song Pos Song Sel Tune	× × O	× × O	,
System Real Time	Clock Commands	*1	*1	
Aux Message	Local ON/OFF All Notes OFF Active Sense Reset	× × (123) ○ ×	× × (123 – 127) × ×	*3
Notes		*1 Can be set to (*2 Only SOFT THR		

Mode 1 : OMNI ON, POLY Mode 2 : OMNI ON, MONO Mode 3 : OMNI OFF, POLY Mode 4 : OMNI OFF, MONO

○ : Yes × : No

Realtime Arranger (Sound Module Section)

Model RA - 50

MIDI Implementation Chart

Date: Apr. 11 1989

Version: 1.00

	Function •••	Transmitted	Recognized	Remarks
Basic Channel	Default Changed	×	2-10 ×	
Mode	Default Messages Altered	× × ******	Mode 3 ×	
Note Number	True Voice	× ******	0 - 127 12 - 108	
Velocity	Note ON Note OFF	×	○ ×9n v=0	
After Touch	Key's Ch's	×	×	
Pitch Bende	er	×	0	
	1 2-5 6 7 6-9	× × × ×	O × O O ×	Modulation Data Entry * 1 Volume
Control Change	10 11 12 - 63 64	× × ×	O O ×	Pan Expression
	65 - 99 100, 101 102 - 120 121	× × × ×	O x O x	Hold 1 RPN LSB, MSB * 1 Reset All Controllers
Prog Change	True #	× ******	○ 0 − 127 0 − 127	Theset Air Controllers
System Exc	clusive	× .	0	One way only
System Common	Song Pos Song Sel Tune	× × ×	× × ×	
System Real Time	Clock Commands	×	×	
Aux Message	Local ON/OFF All Notes OFF Active Sense Reset	x x x	× × (123 – 127) × ×	
Notes		1	arameter Number = Pitch Bend Sensitivity e value of this parameter	·.

Mode 3: OMNI OFF, POLY

Mode 1 : OMNI ON, POLY Mode 2 : OMNI ON, MONO Mode 4: OMNI OFF, MONO

O: Yes × : No

SPECIFICATIONS

RA-50 REALTIME ARRANGER

ARRANGER Section

MUSIC STYLE: 32 (INTERNAL)

ARRANGER CONTROL: START/STOP,

ARRANGER SELECT, INTRO/ENDING, FILL IN,

BREAK, CHORD INTELLIGENCE, MELODY

INTELLIGENCE, CHORD HOLD, SPLIT POINT,

BYPASS, VARIATION

FOOTSWITCH: MULTI FUNCTION TYPE×3

COMPOSER Section

Number of Tracks: 2

Number of Songs to be recorded: 3

Sound Module Section

LA System (Linear Arithemetic Synthesis)

Maximum Voices: 32

Preset Tones: 128

Preset Rhythm Tones: 30 Digital Reverberation: 8 type

Front Panel

Number of Buttons: 74

Master Volume Knob

Tempo Knob

Display

2 lines, 16 letter (back-lit) LCD (Liquid Crystal Display)

OIndicators

Button Indicators: 19
BEAT Indicators: 4
MIDI Message Indicator

Rear Panel

External Pedal Jack × 3

MIDI Connectors: 4 (KBD) IN, (KBD) OUT

(SEQ) IN, (SEQ) OUT

Output Jack: L (mono) and R Input Jack: L (mono) and R

Headphones Jack

DC-IN Jack

Power Switch

Card Slot

●Power Supply

ACI-120 (120V)

ACI-220 (220V)

ACB-240A, ACB-240E (240V)

●Consumption

800mA/9V

Dimentions

 $360(W) \times 241(D) \times 69(H) \text{ mm}$

 $14^{1/8}'' \times 9^{3/4}'' \times 2^{3/4}''$

*Except for the protruding sections.

•Weight

2.0kg

4 lb 7oz

*Except for the AC Adaptor

Accessories

Stereo Audio Cord

MIDI Cable \times 2

AC Adaptor

Owner's Manual

*The supplied MIDI cable is specifically for MIDI connection. Do not use it for any other connection such as DIN Sync or audio setup.

Options

Memory Card (M-256E) Music Style Card (TN-SC1-XX) Foot Switch (DP-2/6, FS-5U)

^{*}Specifications are subject to change without notice.

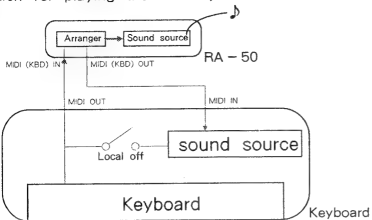
INDEX

A			
ACCOMP (ACCOMPANIMENT)	·P15,	P29,	P45
ADVANCED	P22,	P29,	P36
ARRANGER		P19,	P35
ARRANGER SELECT		·P19,	P36
В			
BALANCE		P19,	P44
BANK			P13
BASIC BASS	P22,	P29,	P36
BEAT INDICATOR		F 20,	P19
BREAK			
BYPASS ····	P19,	P73,	P78
C			
CHORD HOLD	•		P39
CHORD INTELLIGENCE		P15.	P40
COMPOSER ····	•••••	P19,	P54
D			
DC IN		P7	P19
DRUMS (DRUM BALANCE) ·····			P45
E			
EXT PEDAL·····			חום
			F19
F			
FILL IN	P19,	P22,	P38
FOOT SWFUNCTION		P19,	P66
_			F 19
G			
GROUP a/b		• • • • • • •	P27
I			
INPUT			P19
INTRO/ENDING·····P19, P32,	P33,	P34,	P58
L			
LOCAL CONTROL			P72
LOCAL OFF ·····			P72
LOCAL ONLOWER	• • • • • •	• • • • • •	P72
LOWER		P24,	P28
М			
MANUAL DRUMS	• • • • • •	P19,	P67
MASTER VOLUME			
MELODY INTELLIGENCE	D10	P19,	P40
MEMORY PROTECT			
MIDIP72,	P73,	P74,	P80
MIDI CHANNEL	·P9,	P21,	P73
MIDI MESSAGE INDICATOR			P19
MIDI (KBD) IN ·····P7, MIDI (KBD) OUT ·····	1772, 1 1270	₽74, 1 D74	180 180
MIDI (KBD) OUT	ь 12, . P72	1-74, P74	P80
MIDI (SEQ) OUT ·····	P72,	P74,	P80
MONITOR RECORDING			P59
MUSIC STYLEP14,	P19,	P22,	P29
MUSIC STYLE CARD	•••••	P31,	P84

MUSIC STYLE/TONE SELECT	P19
N	
NUMBER ····	P13
0	
ORIGINALP2	9, P37
OUTPUTP	7, P19
P	
PART ASSIGN	
PEDAL SWITCH ·····PI	
PHONES (HEADPHONES) SOCKET	P19
PLAY·····P5	7, P58
POWER ·····P7, P	8, P19
PROGRAM CHANGE	···P74
PROGRAM CHANGE MAP	P78
R	
RECORD (RECORDING) ······P54, P55, P5	
REVERBP1	ə, P46
ROM PLAYP10, P1	I, P19
ROOT NOTE	P35
S	
SONG NUMBER	
SOUND POSITIONS (PANNING)	…P68
SPLIT ·····	
SPLIT POINTP12, P19	
STYLE PERFORMANCE	
SYNC MODE	
SYNC STARTP15, P19, P32, P33, P58	3, P60
т	
TEMPO KNOBP19	
TO ORIGINAL	
TO VARIATION TRACK	
TUNE/BEND P65, P6	
TYPE	
U	
UPPER ·····P24	P27
USER PROGRAM ·····	··P49
v	
VARIATIONP19, P29), P37
W	, _ = .
WRITEP52, P6	DC A
WRITEP52, P03	, 104

How to play the sound source of the connected keyboard without disconnecting the RA-50 from the keyboard.[Addition]

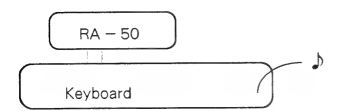
In the usual setup (with the Local Control of the keyboard set to OFF), you can play the sound source of the RA-50. In the following setup, however, you can also play the sound source of the connected keyboard (For details of connections, see page 6 "1, preparation for playing the RA-50").



1. Playing the entire keyboard with the keyboard's sounds.

Procedure Press BYPASS WHOLE (The indicator lights up).

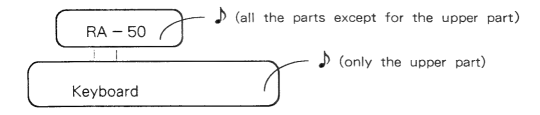
*In this condition, the RA-50 does not generate any sounds. If you wish to play the RA-50 's sound source, press BYPASS WHOLE once again (the indicator goes out).



2.Playing only the Upper Part with the keyboard sounds.

Procedure Press BYPASS UPPER (The indicator lights up).

*If you wish to play the RA - 50's sound source, press BYPASS UPPER once again. (the indicator goes out.)



RA-50 Corrections and Addition

Please correct the RA-50's Owner's Manual as follows.

[Corrections]

- P.39 (Error) The Chord Hold Function is effective only for the Lower part. If you turn the Chrod Hold Function on with the Split off, Split Point is automatically set to C4.
 - (Correct) The Chord Hold function is effective only for the Lower part.
- - (Correct) 4 Press RECORD and make sure that the indicator lights up.
- P.56 Delete "Reverb" and "Reverb type" in the table.
- P.80 When using the unit with a MIDI sequencer, set the "Soft THRU" of the sequencer to OFF.
- P.81 In the picture of "Example setup with the Computer", delete the connection from the MIDI OUT of RA 50 to the MIDI IN of MPU PC98.

R	Δ-	5	

Sound List

RA-50	A#	ELEC PIANO 1	A31	SYN BRASS 1	A51	FANTASY	~A71	ACOU BASS 1
	A12	ELEC PIANO 2	A32	SYN BRASS 2	A52	ATMOSPHERE	A72	ACOU BASS 2
Sound List	A13	ELEC PIANO 3	A33	SYN BRASS 2	A53	WARM BELL	A73	ELEC BASS 1
(same as E-20)	A14	HONKYTONK	A34	TRUMPET 1	A54	ECHO BELL	A74	SLAP BASS 1
A group	A15	HARPSI 1	A35	TROMBONE 1	A55	WATER BELL	A75	SLAP BASS 2
A group	A16	CLAVI 1	A36	FRENCH HORN 1	A56	ECHO PAN	A76	FRETLESS 1
	A17	CELESTA 1	A37	BRASS SECT 1	A57	DOCTOR SOLO	A77	FRETLESS 2
	A18	HARP 1	A38	SAX 1	A58	SQUARE WAVE	A78	CONTRABASS
Tone No. Tone Name	A21	ELEC ORGAN 1	A41	STRING SECT 1	A61	GUITAR 1	A81	VIBE 1
	A22	ELEC ORGAN 2	A42	STRING SECT 2	A62	GUITAR 2	A82	VIBE 2
	A23	ELEC ORGAN 3	A43	PIZZICATO	A63	ELEC GUITAR 1	A83	GLOCKEN
	A24	PIPE ORGAN 1	A44	VIOLIN 1	A64	ELEC GUITAR 2	A84	XYLOPHONE
	A25	PIPE ORGAN 2	A45	ORCH HIT	A65	FLUTE 1	A85	MARIMBA
	A26	BREATHPIPE	A46	CHORALE	A66	PAN PIPES	A86	JUNGLE TUNE
	A27	SHAKUHACHI	A47	SOUNDTRACK	A67	CLARINET 1	A87	ICE RAIN
Roland	A28	ACCORDION	A48	WHISTLE 1	A68	HARMONICA	A88	TELEPHONE





Sound List (same as MT-32) A group

7A-50	A11	ACOU PIANO 1	A31	HARPSI 1	A51	FANTASY	A71	STRING SECT 1
	A12	ACOU PIANO 2	A32	HARPSI 2	A52	HARMO PAN	A72	STRING SECT 2
Sound List	A13	ACOU PIANO 3	A33	HARPSI 3	A53	CHORAL	A73	STRING SECT 3
(same as MT-32)	A14	ELEC PIANO 1	A34	CLAVI 1	A54	GLASSES	A74	PIZZICATO
A group	A15	ELEC PIANO 2	A35	CLAVI 2	A55	SOUNDTRACK	A75	VIOLIN 1
A group	A16	ELEC PIANO 3	A36	CLAVI 3	A56	ATMOSPHERE	A76	VIOLIN 2
	A17	ELEC PIANO 4	A37	CELESTA 1	A57	WARM BELL	A77	CELLO 1
	A18	HONKYTONK	A38	CELESTA 2	A58	FUNNY VOX	A78	CELLO 2
Tone No. Tone Name	A21	ELEC ORGAN 1	A41	SYN BRASS 1	A61	ECHO BELL	A81	CONTRABASS
	A22	ELEC ORGAN 2	A42	SYN BRASS 2	A62	ICE RAIN	A82	HARP 1
	A23	ELEC ORGAN 3	A43	SYN BRASS 3	A63	OBOE 2001	A83	HARP 2
	A24	ELEC ORGAN 4	A44	SYN BRASS 4	A64	ECHO PAN	A84	GUITAR 1
	A25	PIPE ORGAN 1	A45	SYN BASS 1	A65	DOCTOR SOLO	A85	GUITAR 2
	A26	PIPE ORGAN 2	A46	SYN BASS 2	A66	SCHOOLDAZE	A86	ELEC GUITAR 1
	A27	PIPE ORGAN 3	A47	SYN BASS 3	A67	BELLSINGER	A87	ELEC GUITAR 2
Roland	A28	ACCORDION	A48	SYN BASS 4	A68	SQUARE WAVE	A88	SITAR



7A-50

Sound List (same as E-20) B group

Tone No. Tone Name

B11	ACOU PIANO 1	B31	HARMO PAN	B51	RECORDER	B71	кото
B12	ACOU PIANO 2	B32	GLASSES	B52	SAX 2	B72	SHO
B13	ACOU PIANO 3	B33	FUNNY VOX	B53	SAX 3	B73	WHISTLE 2
B14	ELEC PIANO 4	B34	OBOE 2001	B54	SAX 4	B74	BOTTLEBLOW
B15	ELEC ORGAN 4	B35	SCHOOLDAZE	B55	CLARINET 2	B75	TIMPANI
B16	PIPE ORGAN 3	B36	BELLSINGER	B56	OBOE	B76	MELODIC TOM
B17	HARPSI 2	B37	STRING SECT 3	B57	ENGLISH HORN	B77	DEEP SNARE
B18	HARPSI 3	B38	VIOLIN 2	B58	BASSOON	B78	ELEC PERC 1
B21	CLAVI 2	B41	CELLO 1	B61	TRUMPET 2	B81	ELEC PERC 2
B22	CLAVI 3	B42	CELLO 2	B62	TROMBONE 2	B82	TAIKO
B23	CELESTA 2	B43	HARP 2	B63	FRENCH HORN 2	B83	TAIKO RIM
B24	SYN BRASS 4	B44	SITAR	B64	TUBA	B84	CYMBAL
B25	SYN BASS 1	B45	ELEC BASS 2	B65	BRASS SECT 2	B85	CASTANETS
B26	SYN BASS 2	B46	FLUTE 2	B66	SYN MALLET	B86	TRIANGLE
B27	SYN BASS 3	B47	PICCOLO 1	B67	WINDBELL	B87	BIRD TWEET
B28	SYN BASS 4	B48	PICCOLO 2	B68	TUBE BELL	B88	ONE NOTE JAM

Roland



Sound List (same as MT-32) B group

Tone No. Tone Name

B11	ACOU BASS 1	B31	SAX 3	B51	BRASS SECT 2	B71	TIMPANI
B12	ACOU BASS 2	B32	SAX 4	B52	VIBE 1	B72	MELODIC TOM
B13	ELEC BASS 1	B33	CLARINET 1	B53	VIBE 2	B73	DEEP SNARE
B14	ELEC BASS 2	B34	CLARINET 2	B54	SYN MALLET	B74	ELEC PERC 1
B15	SLAP BASS 1	B35	OBOE	B55	WIND BELL	B75	ELEC PERC 2
B16	SLAP BASS 2	B36	ENGLISH HORN	B56	GLOCKEN	B76	TAIKO
B17	FRETLESS 1	B37	BASSOON	B57	TUBE BELL	B77	TAIKO RIM
B18	FRETLESS 2	B38	HARMONICA	B58	XYLOPHONE	B78	CYMBAL
B21	FLUTE 1	B41	TRUMPET 1	B61	MARIMBA	B81	CASTANETS
B22	FLUTE 2	B42	TRUMPET 2	B62	кото	B82	TRIANGLE
B23	PICCOLO 1	B43	TROMBONE 1	B63	SHO	B83	ORCH HIT
B24	PICCOLO 2	B44	TROMBONE 2	B64	SHAKUHACHI	B84	TELEPHONE
B25	RECORDER	B45	FRENCH HORN 1	B65	WHISTLE 1	B85	BIRD TWEET
B26	PAN PIPES	B46	FRENCH HORN 2	B66	WHISTLE 2	B86	ONE NOTE JAM
B27	SAX 1	B47	TUBA	B67	BOTTLE BLOW	B87	WATER BELL
B28	SAX 2	B48	BRASS SECT 1	B68	BREATHPIPE	B88	JUNGLE TUNE



Information

- Please use this AC adaptor only with the specified device.
- ●Please use the AC Adaptor of an appropriate voltage (120, 220 or 240) depending on the voltage system in your country.
- ●When the device is not used for a long period, be sure to disconnect the AC adaptor (Power Supply Unit) from the wall outlet.
- ●When you need repair service, call your local Roland Service Station as shown below or the authorized Roland distributer in your country.

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- For the U.K. -

IMPORTANT: THE WIRES IN THIS MAINS LEAD ARE COLOURED IN ACCORDANCE WITH THE FOLLOWING CODE.

: NEUTRAL RILLE **BROWN** : LIVE

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug proceed as follows:

The wire which is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured BLACK. The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED.

Roland

